

CHARACTERISTICS OF NEW YORK LAKES

PART 1B—GAZETTEER OF LAKES, PONDS, AND RESERVOIRS BY DRAINAGE BASINS

by Phillip E. Greeson and George E. Williams
U. S. Geological Survey

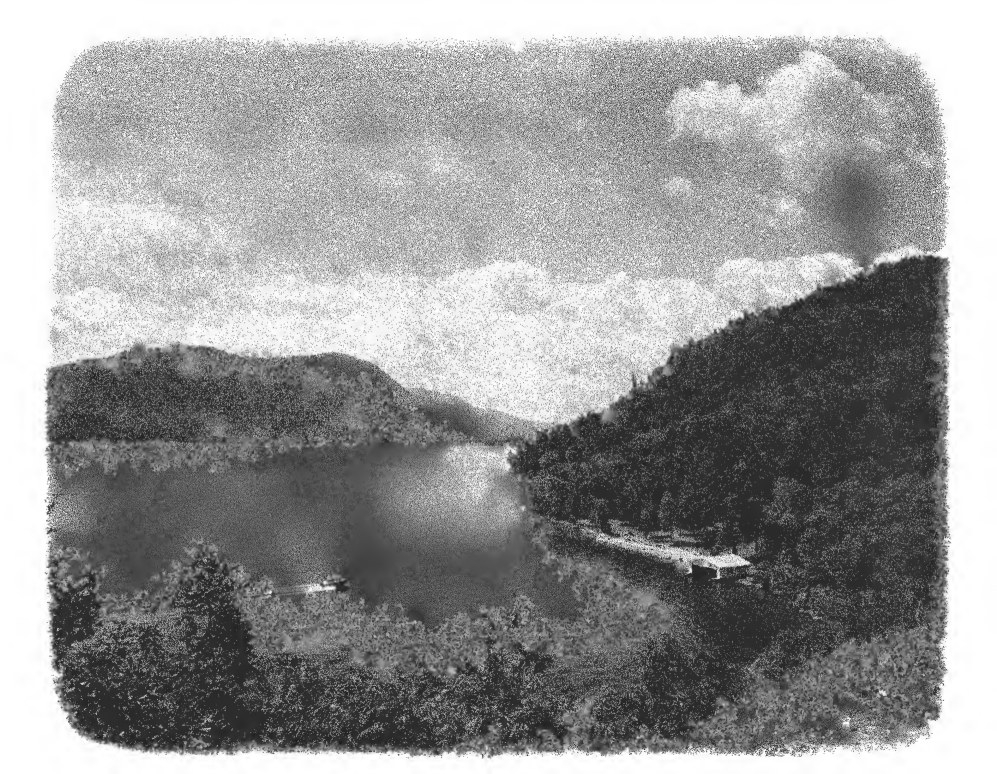
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Characteristics of New York Lakes Part 1B – Gazetteer of Lakes, Ponds, and Reservoirs by Drainage Basins

by Phillip E. Greeson and George E. Williams

EXPLANATION

An alphabetical listing with physical descriptions of the lakes, ponds, and reservoirs of New York State was published as New York State Department of Environmental Conservation Bulletin 68 by Greeson and Robison, 1970. As an aid to water-resources managers, planners, and developers, the alphabetical entries have been arranged herein according to the drainage basins of New York State (figure 1 and table 1).

Details and codes for the included parameters may be found in Bulletin 68. This supplemental Bulletin 68B accompanies supplemental Bulletin 68A, which presents an arrangement of the lakes, ponds, and reservoirs of New York State according to counties.

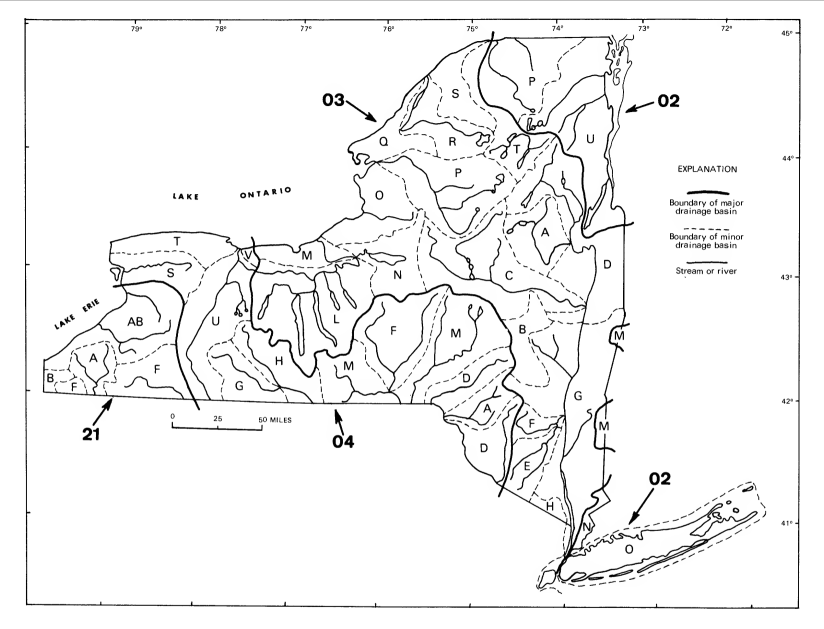


Figure 1. — Drainage Basins of New York State (after Office of Water Data Coordination)

Table 1. - Drainage Basins of New York State

(after Office of Water Data Coordination, 1966)

Map No.		Map No.	
02	St. Lawrence and New England Drainage Areas	04	Mid-Atlantic Drainage Area
02 - M	Housatonic River	04 - A	East Branch Delaware River
02 - N	Long Island Sound (north shore)	04 - D	Delaware River
02 - O	Long Island	04 - F	Chenango River
02 - P	St. Regis, Salmon, Trout, Chateaugay, English Rivers	04 - G	Canisteo River
02 - U	Lake George, Lake Champlain	04 - H	Chemung River
	• • • • • • • • • • • • • • • • • • • •	04 - M	Susquehanna River
03	St. Lawrence and New England Drainage Areas	04 - S	Tributaries to Niagara River
		04 - T	Tributaries to Lake Ontario
03 - A	Sacandaga River	04 - U	Genesee River
03 - B	Schoharie Creek	04 - V	Allen Creek
03 - C	Mohawk River		
03 - D	Upper Hudson River		
03 - E	Wallkill River		
03 - F	Rondout Creek	21	Ohio River and Great Lakes — St. Lawrence Drainage Areas
03 - G	Lower Hudson River		
03 - H	Ramapo River	21 - A	Conewango Creek and tributaries
03 - L	Seneca River	21 - B	French Creek
03 - M	Tributaries to Lake Ontario	21 - F	Allegheny River and tributaries
03 - N	Oneida River		(other than 21-A and 21-B)
03 - O	Tributaries to Lake Ontario	21 - AB	Tributaries to Lake Erie
03 - P	Black River		
03 - Q	Tributaries to St. Lawrence (including Indian River, Black Lake)		
03 - R	Oswegatchie River		
03 - S	Grass River		
03 - T	Raquette River		

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 02M, HOUSATONIC RIVER												
CRANE P	14	1	N263	2	02M	41 45 13 N	73 32 14 W	971		0.06	2.90	
DEPRESSION P	14	1	0262	1	02M	41 43 45 N	73 31 45 W	1075		0.03	0.80	
ELLIS P	14	1	0262	1	02M	41 41 07 N	73 32 37 W	395		0.09	2.10	
FRENCH L	14	1	0263	1	02M	41 35 35 N	73 33 43 W	795		0.01	0.50	
INDIAN L <u>1</u> /	14	2	N271	2	02M	41 54 41 N	73 29 52 W	629		0.13	1.80	
JONES P	14	1	0263	4	02M	41 37 26 N	73 37 19 W	945		0.02	1.00	
PELL (14	1	0261	1	02M	41 39 33 N	73 37 39 W	1119		0.02	0.90	
QUAKER L	14	1	0263	1	02M	41 36 07 N	73 33 41 W	782		0.08	1.50	
ROUND P	14	1	N262	1	02M	41 52 44 N	73 30 49 W	625		0.06	1.10	
RUDD P	14	1	N262	1	02M	41 58 20 N	73 30 06 W	788		0.10	1.80	
SHARPAROON P	14	1	0262	1	02M	41 40 44 N	73 35 41 w	435		0.02	0.50	
SWIFT P	14	1	N263	1	02M	41 46 17 N	73 32 59 W	446		0.10	1.60	
UNNAMED P	14	ī	0262	ī	02M	41 40 22 N	73 37 08 W	795		0.06	1.50	
UNNAMED P	14	1	0262	1	02M	41 40 44 N	73 32 31 W	405		0.04	1.40	
UNNAMED P	14	1	0262	1	02M	41 41 01 N	73 34 54 W	415		0.03	1.70	
UNNAMED P	14	1	N261	1	02M	41 52 43 N	73 37 40 W	1005		0.02	0.50	
UNNAMED P	14	1	N262	1	02M	41 52 48 N	73 31 30 W	602		0.01	0.40	
UNNAMED P	14	1	N263	1	02M	41 46 29 N	73 31 10 W	559		0.02	1.20	
UNNAMED P	14	1	0261	1	02M	41 40 49 N	73 38 20 W	965		0.01	0.50	
UNNAMED P	14	1	0262	1	02M	41 38 01 N	73 33 31 W	775		0.01	0.70	
UNNAMED P	14	1	N261	1	02M	41 53 15 N	73 37 45 W	1145		0.01	0.40	

^{1/} Border lake, outlet in Connecticut.

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACF SQ MI	SHORE MI
BASIN OZN, LONG ISLAND SOU	IND (NORT	гн ѕнс	RE)								
BROWNS R	60	1		1	02N	41 12 57 N	73 29 40 W	432		0.07	1.60
BYRAM LAKE R	60	1	0261	1	02N	41 09 19 N	73 41 35 W	451		0.26	3.20
COBAMONG P CONVERSE L 1/	60 60	1 2	Q261 Q261	1 1	02N	41 09 32 N	73 40 12 W	465		0.01	0.50
CRESTWOOD L	60	1	R252	1	02N 02N	41 07 34 N 40 58 15 N	73 38 57 W 73 49 32 W	426 165		0.03 0.02	0.85 0.60
FOREST L	60	i	0264	i	02N	41 03 32 N	73 44 03 W	245		0.02	0.70
FORTFIELD R	60	ī	R252	ī	02N	40 56 33 N	73 52 16 W	326		0.02	0.50
GRASS P 1/	14	1	M274	1	02N	42 00 20 N	73 28 10 W	1715		0.02	0.76
GRASSY SPRAIN R	60	1	R252	1	02N	40 57 39 N	73 51 09 W	131		0.26	5.10
HARTSDALE L	60	1	0253	1	05N	41 00 56 N	73 47 58 W	177		0.01	0.50
HEAPTAUGUA L	60	1	0252	2	02N	41 08 53 N	73 45 01 W	565		0.01	0.50
HIGHLAND L	60	1	Q262	1	02N	41 09 50 N	73 36 15 W	445		0.01	0.60
HILLVIEW R	60	1	R252	1	02N	40 54 26 N	73 52 07 W	295		0.14	1.60
HUGUENOT L	60	1	R252	1	02N	40 55 39 N	73 47 31 W	69		0.03	0.80
JOHN D MILNE L 1/	60	1	0271	1	02N	41 12 02 N	73 29 38 W	371	42.00	0.02	0.80
KENISCO R KIRBY P	60 60	1	0253 R261	2 1	02N 02N	41 04 26 N 40 58 45 N	73 46 01 W 73 39 55 W	355 5	13.00	3.36	24.60
LAKE IN THE LEDGES	60	i	0262	2	02N	41 09 30 N	73 37 24 W	435		0.04 0.01	1.00 1.00
LONG P	60	ī	0261	ī	02N	41 08 31 N	73 40 22 W	475		0.02	0.80
MALLARD L	60	1	Q262	1	02N	41 11 08 N	73 35 07 W	484		0.03	0.80
MAMARONECK R	60	1	R261	1	02N	40 58 05 N	73 44 31 W	50		0.02	0.50
MIANUS R 1/	60	1	0262	1	02N	41 07 46 N	73 36 45 W	256		0.06	2.04
MILL P	60	1	R261	1	02N	40 56 42 N	73 43 00 W	10		0.04	1.50
NORTH L	60	1	0261	1	02N	41 08 55 N	73 40 31 W	572		0.03	1.10
DAKLAND L	41	1	R253	1	02N	40 45 25 N	73 45 41 W	15		0.01	0.60
PLAYLAND L PROSPECT PARK L	60 24	1	R261 S251	1 1	02N 02N	40 58 24 N 40 39 08 N	73 40 03 W 73 58 15 W	10 65		0.12	1.50
RESERVOIR 1	60	1	R252	1	02N	40 57 24 N	73 47 57 W	184		0.07 0.09	2.20 2.20
RESERVOIR 2	60	i	R252	i	02N	40 56 08 N	73 48 07 W	95		0.09	1.00
RESERVOIR 3	60	1		1	02N	40 56 39 N	73 48 08 W	123		0.04	1.30
RIDGEWOOD R	41	2	S251	1	02N	40 41 08 N	73 53 19 W	167		0.08	1.10
ROBIN HOOD L	60	1	0262	ī	02N	41 09 54 N	73 36 41 W	425		0.01	0.50
SCOTTS R	60	1	0262	ī	02N	41 13 52 N	73 30 15 W	522		0.02	0.70
SHELDRAKE L	60	1	R252	1	02N	40 57 06 N	73 46 25 W	129		0.04	1.30
SILVER L	60	1	0253	2	02N	41 02 34 N	73 45 08 W	175		0.06	1.60
SISCOWIT R 2/	60	2	9262	1	02N	41 11 38 N	73 31 35 W	448		0.06	2.10
TITUS MILLPŪND Trinity L	60 60	1	R252 Q262	1	02N	40 53 55 N	73 46 35 W	5		0.03	1.00
UNNAMED P	60	1	Q253	1	02 N 02 N	41 12 52 N 41 05 23 N	73 33 17 W 73 47 31 W	458 255		0.12 0.01	3.00 0.70
UNNAMED P	60	1	0261	1	02N	41 07 48 N	73 47 51 W	585		0.01	0.60
with the state of	- •	-	W.L. 3	-	~ L 14			202		0.01	0,00

VOLUME AC-FT

1/ Border lake, outlet in Connecticut. 2/ Border lake, outlet in New York.

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 02N (Continued)												
UNNAMED P	60	1	Q261	1	02N	41 08 27 N	73 40 45 W	625		0.01	0.40	
UNNAMED P	60	1	Q261	1	02N	41 08 27 N	73 40 15 W	435		0.01	0.60	
UNNAMED P	60	1	0261	1	02N	41 08 39 N	73 42 30 W	385		0.01	0.70	
UNNAMED P	60	1	0262	1	02N	41 10 40 N	73 36 30 W	445		0.05	0.80	
UNNAMED P	60	1	0262	1	02N	41 11 12 N	73 34 43 W	419		0.01	0.40	
UNNAMED P	60	1	0262	1	02N	41 12 43 N	73 32 07 W	528		0.01	0.70	
UNNAMED P	60	1	Q264	1	02N	41 06 53 N	73 42 19 W	375		0.01	0.80	
UNNAMED P	60	1	R252	1	02N	40 57 17 N	73 49 40 W	95		0.02	0.80	
UNNAMED P	60	1	Q262	1	02N	41 12 54 N	73 34 32 W	613		0.02	0.60	
WAMPUS LAKE R	60	1	Q261	1	02N	41 08 41 N	73 43 32 W	458		0.06	1.30	
WHIPPOORWILL L	60	1	0261	i	02N	41 08 32 N	73 44 48 W	448		0.02	0.60	
WHITE PLAINS RES 2	60	1	Q253	1	02N	41 03 07 N	73 45 38 W	243		0.04	1.00	
WHITEPLAINS RES 1	60	1	0253	1	02N	41 03 29 N	73 45 36 W	271		0.02	1.00	
WINDMILL L	60	1	Q261	1	02N	41 08 40 N	73 40 41 W	620		0.02	0.50	

NAME	c o	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 020, LONG ISLAND												
AGAWAN L	52	1	R314	2	020	40 52 09 N	72 23 39 W	5		. 10	1 00	
ALEWIFE P	52	1	0324	1	020	41 01 56 N	72 13 56 W	4		0.10	1.90	
ARBUTUS L	43	1	5244	1	020	40 31 16 N	74 10 40 W	5		0.03	1.10	
ARTIST L	52	1	R291	ī	020	40 52 51 N	72 56 02 W	51		0.02	0.80	
BAISLEY P	4 1	1	\$252	ī	02n	40 40 28 N	73 47 11 W	8		0.04	1.20	
BARLOW P	52	1	P334	1	020	41 16 10 N	71 59 29 W	5		0.04	1.10	
BEACH P	52	1	P334	ī	020	41 16 05 N	71 58 50 W	5		0.01	0.60	
BEAVER L	30	1	R262		020	40 53 16 N	73 33 52 W	ź			0.60	
BFAVERDAM P	52	1	R304		020	40 49 24 N	72 39 42 W	7		0.10	1.40	
BELLOWS P	52		R302		020		72 33 33 W	10		0.01 0.02	0.70	
			_	-		10 12 40 N	, 2 33 33 W	10		0.02	0,60	
BELMONT L	52	1	\$272	1	020	40 43 58 N	73 20 32 W	33		0.04	1.30	
BIG FRESH P	52	1	R311	1	020	40 55 26 N	72 25 01 W	7		0.12	2.20	
BIG RFFD P	52	1	Q334	1	020	41 04 43 N	71 54 47 W	3		0.07	1.40	
BROOK P WEST	52	1	S281	1	020	40 44 42 N	73 09 24 W	8		0.02	0.50	
BUDDS P	52	1	Q314	1	020	41 04 34 N	72 24 03 W	0		0.02	0.80	
CANAAN L	52	1	R283	1	020	40 47 02 N	73 01 18 W	24		0.04	2.00	
CANOE L	52	1	R292	1	020	40 54 35 N	72 45 02 W	35		0.01	0.60	
CAPRI L	52	1	5272		020	40 41 44 N	73 18 05 W	10		0.01	0.40	
CASCANE L	52	1	S272	1	020	40 42 39 N	73 15 40 W	10		0.01	0.60	
CHANNEL P	52	1	R312	1	020	40 53 24 N	72 20 30 W	2		0.04	1.00	
CHENEY P	E 2		-201				_					
	52	1	R301		020	40 54 38 N	72 40 28 W	13		0.01	0.80	
CLOVE L	43	1	5243		020	40 37 10 N	74 06 44 W	128		0.02	0.90	
COLD SPRINGS P	52	1		1	020	40 53 53 N	72 28 14 W	5		0.29	3.00	
COOPERS NECK P	52	1		1	020	40 51 58 N	72 24 13 W	4		0.01	0.60	
CROOKFD P Dam p	52	1		1	020	40 57 44 N	72 17 37 W	15		0.03	1.40	
DEEP P	52 52	1		1	020	41 07 55 N	72 19 43 W	5		0.08	2.40	
DOSORIS P	52	1	R292		020	40 56 05 N	72 49 52 W	33		0.05	0.80	
· · · · · · · · · · · · · · · · · · ·	30	1		2	020	40 53 36 N	73 38 10 W	10		0.16	2.60	
DUNTON L	52 30	1		1	020	40 45 04 N	72 57 52 W	. 5		0.02	0.90	
EAST MEADOW P	30	1	S 262	1	020	40 39 35 N	73 34 13 W	10		0.03	1.50	
EAST MILLPOND	52	1	R293	1	020	40 48 23 N	72 49 58 W	5		0.00	1 00	
ELDA L	52	i		i	020		72 49 36 W			0.02	1.20	
FAIRFTELD P	52	i		i	020	40 54 58 N	• • • • • • • • • • • • • • • • • • • •	30		0.02	0.60	
FAR P	52	i		i	020	40 52 40 N	72 16 05 W 72 27 16 W	5		0.01	0.50	
FARMS P MIDDLE	52	i		i	020	41 16 25 N	72 27 16 W	0 5		0.03	0.80	
FLAX P	52	1		i	020	40 57 57 N				0.04	0.90	
FORT P	52	i	0334	i	020	40 37 37 N 41 01 55 N	73 08 16 W 71 57 03 W	5		0.09	2.30	
FOX P	52	i		i	020	40 53 31 N	72 48 38 W	3		0.27	3.20	
FRANCIS P LOWER	30	i		1	020	40 52 31 N		39		0.01	0.50	
FRANCIS P UPPER	30	-	R263		020		73 34 08 W	30		0.01	0.40	
THENOID TOTTER	30	•	NEUJ	•	veu	40 52 13 N	73 34 00 W	42		0.02	0.60	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE		LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 020 (Continued)													•
FRESH P	52		0323		020			72 01 30 W	4		0.05	1.10	
FRESH P	52		R272	1	020	40 55 11		73 17 54 W	10		0.02	0.80	
FRESH P	52		0313	1	020	41 03 21		72 20 14 W	4		0.02	0.60	
FRESH P	52	1		1	020	40 59 44		72 06 50 W	3		0.02	0.80	
FRESH P	52	1	R311	1	02n	40 57 58		72 23 32 W	5		0.02	0.80	
FRESH P BIG	52	1	R311	1	02n	40 55 26		72 25 01 W	7		0.12	2.20	
FRESH P LITTLE	52	1	R311	1	020	40 54 58		72 24 29 W	9		0.03	0.70	
GELGER MEMORIAL PK P	52		R273	1	020	40 45 09		73 21 03 W	50		0.01	0.40	
GEORGICA P	52	1		1	020	40 55 47		72 13 47 W	4		0.45	7.30	
GRASMFRE L	43	1	S243	1	020	40 36 08	N	74 04 48 W	90		0.03	0.90	
GRASSY P	52	1	R292	1	020	40 53 28	N	72 50 13 W	35		0.02	0.80	
GREAT P	52	1	Q323	1	020	41 03 20		72 05 48 W	1		0.10	1.90	
GREAT P	52	1	Q314	1	020	41 03 50		72 27 17 W	4		0.04	1.20	
GREAT PATCHOGUE L	52	1	R283	1	020	40 46 00		73 01 16 W	12		0.08	2.20	
GUGGENHEIM L	52		5272	1	020	40 44 02		73 18 05 W	35		0.03	1.00	
GULL P	52	1	0313	1	020	41 06 42		72 20 57 W	3		0.02	0.70	
HALSEY NECK P	52	1	R314	1	020	40 51 53	N	72 24 31 W	4		0.01	0.50	
HASHAMOMUCK P	52	1	0314	1	020			72 23 57 W	4		0.23	4.30	
HEMPSTEAD L	30	1	\$261	1	020	40 40 20	N	73 38 46 W	30		0.26	4.10	
HOME P	52	1	0323	1	020	41 05 33	N	72 06 51 W	3		0.04	1.40	
HOOK P	52	1	R321	1	020	40 56 44	N	72 11 25 w	4		0.11	2.70	
ISLAND P	52	_	P334	ī	020			71 59 00 W	5		0.06	1.60	
JONES P	30	i		ī	020	40 39 49		73 31 12 W	10		0.03	1.30	
JULE P	52	ī	-	1	020			72 21 07 W	4		0.03	0.80	
KELLIS P	52	i	R312	i	020	40 55 34		72 19 08 W	13		0.05	1.50	
KISSENA L	41	i	\$252		020	40 44 49		73 48 25 W	15		0.01	0.50	
KNAPPS L	52	ī	5281		020	40 43 52		73 12 12 W	9		0.03	0.90	
LAKE CAPRI	52	ī		ī	020			73 18 05 W	10		0.01	0.40	
LAKE MONTAUK	52	ī	Q334	ī	020	41 04 33		71 56 17 W	ō		1.70	7.60	
LAKE PANAMOKA	52		R292		020			72 51 02 W	44		0.08	1.60	
LAKE RONKONKOMA	52		R283	2	020	40 49 19	N.	73 07 11 W	55		0.35	2.20	
_	30	1	R264	1	-	_			199			0.90	
LAKE SUCCESS	50 52	1	R302	1	02 <u>0</u> 020	40 45 42 40 58 37		73 42 42 W 73 33 32 W	199		0.04 0.04	0.90	
LAUREL L	30	1	R264	1		40 48 51		73 42 14 W	4		0.04	0.90	
LEEDS P	5 ₂	1	R292		02n	40 46 51		73 42 14 W	40		0.03	1.10	
LINUS P	52 52	1	R292	1	020	40 54 58		72 48 34 W	40		0.02	0.70	
LITTLE FRESH P LITTLE LONG P	52	1		1	02n 02n	40 58 31		72 24 29 W	15		0.03	2.20	
LITTLE LONG P	52	1	R312	1	02 <u>0</u> 02 <u>0</u>	40 55 55		72 17 46 W	15		0.02	0.80	
LONG P	52	1	R312		020	-		72 17 12 W	15		0.01	2.20	
LONG P	52		R312		020 02n			72 19 23 W	16		0.04	1.30	
E0110 F	- 2	-	11 - 12	•	0 E U	40 00 UE		· C I / C / H	10		0.04	- • • •	

NAME BASIN 020 (Continued)	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
LONG P LITTLE LONG P LITTLE LOTUS L LOWER FRANCIS P LOWER L MARION L MARRATOOKA L MARTLING L MASSAPEQUA P		1 1 1	R312 R312 S282 R263 R294 0313 R302 S243 S271	1 1 1 1 1 2 1 1 1 1	020 020 020 020 020 020 020 020 020	40 55 55 N 40 58 31 N 40 44 38 N 40 52 22 N 40 50 07 N 41 07 22 N 40 59 29 N 40 37 21 N 40 40 00 N 40 40 38 N	72 19 12 W 72 17 46 W 73 04 02 W 73 34 08 W 72 55 02 W 72 20 08 W 72 31 28 W 74 07 08 W 73 28 13 W 73 27 51 W	15 15 7 30 30 2 3 106 5		0.01 0.02 0.02 0.01 0.04 0.04 0.04 0.01 0.06 0.03	0.80 2.20 0.80 0.40 2.20 1.50 0.70 0.50 1.20 0.80	
MEADOW L MEADOW P EAST MEMORIAL P MERRITTS P MIDDLF FARMS P MIDDLF P MILBURN P MILL P MILL P MILL P	52 52 52 52 30 52 30	1 1 1 1 1	\$252 \$262 \$272 \$301 \$334 \$311 \$262 \$272 \$264 \$312	1 1 1 1 1 1 1 1 1	020 020 020 020 020 020 020 020 020	40 44 18 N 40 39 35 N 40 41 42 N 40 55 31 N 41 16 25 N 40 52 37 N 40 39 05 N 40 53 34 N 40 50 09 N 40 54 35 N	73 50 22 W 73 34 13 W 73 19 46 W 72 39 52 W 71 58 40 W 72 26 49 W 73 36 13 W 73 22 24 W 73 42 04 W 72 21 25 W	5 10 10 9 5 0 10 10		0.13 0.03 0.03 0.02 0.04 0.07 0.02 0.05 0.01	2.40 1.50 0.70 0.90 0.90 1.70 0.70 1.20 0.40 2.50	
MILL P MILL P MILL P MILLERS P MILLERND EAST MILLENND WEST MONTAUK L NAPEAGUE P NEW MILL P NEWBRIDGE P	52 52 52 52 52	1 1 1 1 1 1	R281 R293 R263 R284 R293 R293 R334 R3284 S262	1 1 1 1 1 1 1 1 1	020 020 020 020 020 020 020 020 020	40 54 53 N 40 47 59 N 40 52 18 N 40 50 43 N 40 48 23 N 40 48 22 N 41 04 33 N 41 00 12 N 40 50 34 N 40 39 55 N	73 08 52 W 72 46 26 W 73 32 28 W 73 11 50 W 72 49 58 W 72 50 01 W 71 56 17 W 72 03 58 W 73 13 41 W 73 32 44 W	17 5 10 38 5 5 0 3 24 10		0.01 0.02 0.01 0.03 0.02 0.03 1.70 0.01 0.17	0.50 1.00 0.40 1.00 1.20 0.80 7.60 0.40 4.40 0.60	
OGDEN P OHRBACK L OLD FORT P OLD ICE P OLD TOWN P OROWOO L OYSTER P PANAMOKA L PARDEES P PATCHOGUE L GREAT	43 52 52 52 52 52 52 52	1 1 1 1 1 1 1 1 1 1	R303 S243 R311 R303 R312 S281 Q334 R292 S281 R283	1 2 1 1 2 1 1 1 1	020 020 020 020 020 020 020 020 020	40 48 30 N 40 35 13 N 40 52 32 N 40 50 02 N 40 52 37 N 40 43 41 N 40 43 41 N 40 43 41 N 40 46 00 N	72 36 04 W 74 07 25 W 72 26 37 W 72 37 06 W 72 22 25 W 73 13 31 W 71 53 16 W 72 51 02 W 73 13 16 W 73 01 16 W	0 252 0 8 4 5 4 44 10		0.02 0.01 0.12 0.02 0.01 0.01 0.18 0.08 0.01	0.70 0.50 2.30 0.60 0.60 0.40 2.20 1.60 0.60 2.20	

NAME	c o	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 020 (Continued)												
PEASYS P -PECONIC L	52 52	1	R292 R301	1	020 020	40 53 59 N 40 54 45 N	72 50 24 W 72 42 49 W	45 19		0.01 0.15	0.70 3.90	
PENNY P PENNY P	52 52	1	R302 R303	1	020 020	40 53 44 N 40 51 05 N	72 33 15 W 72 30 47 W	15 5		0.01 0.02	0.50 0.70	
PHILLIPS MILLPOND PHILLIPS P	52 52	1	R284 R312	1	020 020	40 51 27 N 40 52 55 N	73 12 50 W 72 21 28 W	5 4		0.01	1.70	
PINES P POXABOGUE P	30 52	1	S261 R312	1	020 020	40 40 03 N 40 56 35 N	73 39 35 W 73 17 03 W	15 14		0.02 0.06	0.70 1.20	
RED CREEK P REED P BIG	52 52	1	R302 Q334	1	020 020	40 54 50 N 41 04 43 N	72 33 14 W 71 54 47 W	5 3		0.07 0.07	2.20 1.40	
ROBINSON P	52		R294	1	020	40 45 47 N 40 49 19 N	72 58 59 W 73 07 11 W	7 55		0.01 0.35	0.60 2.20	
RONKONKOMA L SAGAPONACK P	52 52 30		R283 R312 S274	2 1 1	020 020 020	40 49 19 N 40 54 22 N 40 36 32 N	72 17 26 W 73 26 48 W	5 5		0.24	4.90 1.30	
SALT P SANDY P	52 52	1	R292 S282	1 2	020 020	40 53 29 N 40 44 49 N	72 48 29 W 73 03 52 W	35 15		0.02	0.60	
SANS SOUCI L Scallip P Scoy P	52	1	R311	1	020 020	40 56 07 N 41 01 29 N	72 25 53 W 72 13 52 W	5		0.19 0.01	1.80 0.50	
SEAMAN P SEARS P	30	1	S262 R302	1	020 020	40 40 29 N	73 30 54 W 72 34 44 W	12 9		0.02 0.02	0.80 0.80	
SEVEN P	52	1	R312	1	02n	40 54 40 N	72 22 17 W	5		0.01	0.60	
SHORTS P SILVER LAKE R		1	R312 S243	1 2	020 020	40 56 42 N 40 37 25 N	72 20 00 W 74 05 50 W	25 228		0.01 0.08	0.40 1.40	
SMITH P	30 30	1	S262 S261		02n 02n	40 40 47 N 40 39 30 N	73 34 27 W 73 39 15 W	30 13		0.01	0.60 0.80	
SOUTH P SOUTHARDS P	30 52	1	S261 S272		02n 02n	40 40 02 N 40 42 33 N	73 39 07 W 73 19 44 W	15 15		0.03	0.80	
SPRING P SQUIRF P	52 52	1	Q313 R302		020 020	41 07 05 N 40 54 09 N	72 20 13 W 72 31 31 W	2 5 199		0.01 0.03 0.04	0.80 0.90 0.90	
SUCCESS L	30	1	R264	1	020	40 45 42 N	73 42 42 W	199		0.04	0.90	
SWAN L Swan P		1	R294 R292		020 020	40 46 04 N 40 54 00 N		8 37		0.02 0.08	0.80 1.50	
SWAN P TOBACCOLOT P	52 52	1	R301 Q323	1	020 020	40 54 25 N 41 05 02 N		25 3		0.02 0.16	0.70 2.30	
TREASURE P UDALLS MILL P	52 30	1	P334 R253		020 020	41 16 23 N 40 47 51 N	73 45 06 W	5 10		0.01	0.50 0.80	
UNNAMED P UNNAMED P	52 52	1	R272 R292	1	020 020	40 55 15 N 40 54 01 N	72 46 32 W	10 30		0.02 0.06	1.00	
UNNAMED P UNNAMED P	52 52	1	R292 R301		020 020	40 54 23 N 40 54 28 N		39 5		0.02	0.50 0.40	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 020 (Continued)												
UNNAMED P	52	1	R302	1	020	40 58 30 N	72 32 16 W	5			0.50	
UNNAMED P	52	ī	R302	1	020	40 59 06 N	72 36 44 W	4		0.01	0.50	
UNNAMED P	52	i	R314	i	020	40 51 53 N	72 26 13 W	2		0.02	0.50	
UNNAMED P	52	ī	5271	i	020	40 43 57 N	73 25 29 W	70		0.01	0.50	
UNNAMED P	52	2	R274	ī	020	40 51 07 N	73 27 38 W	30		0.03	0.90	
UNNAMED P	52	2	R274	ī	020	40 51 25 N	73 27 38 W	30		0.01	0.70	
UNNAMED P	52	1	Q314	1	020	41 04 52 N	72 23 47 W	2		0.03	0.70	
UNNAMED P	52	i	Q334	i	020	41 02 51 N	71 55 30 W	4		0.01	0.40	
UNNAMED P	52	1	0313	ī	020		72 18 03 W	3		0.01	0.70	
UNNAMED P	52	i		i	020		72 18 03 W	2		0.02	0.80	
		•	4313	•	U Z ()	41 00 32 14	א וכ זו או	2		0.01	0.60	
UNIVAMED D	E 0		2074									
UNNAMED P	52	1		1	020	40 55 59 N	73 27 31 W	10		0.01	0.50	
UNNAMED P	52	1		1	020	41 02 09 N	72 16 42 W	3		0.02	1.40	
UNNAMED P	52	1	0313	1	020	41 02 09 N	72 19 35 W	2		0.01	0.60	
UNNAMED P	52	1	Q313	1	020	41 02 14 N	72 19 20 W	3		0.02	1.60	
UNNAMED P	30	1	S261	1	020	40 39 59 N	73 42 05 W	15		0.03	1.20	
UNNAMED P	30	1	S262	1	020	40 40 57 N	73 36 09 W	30		0.03	0.80	
UNNAMED P	30	1		1	020	40 42 21 N	73 32 52 W	50		0.02	1.00	
UNNAMED P	30	1	_	1	020	40 44 43 N	73 34 41 W	95		0.01	0.50	
UNNAMED P	30	1	R264	1	020	40 47 54 N	73 38 57 W	10		0.01	0.40	
UNNAMED P	30	1	5261	1	020	40 38 33 N	73 41 21 W	15		0.02	0.70	
	_											
UNNAMED P	30			1	02 ₀	40 41 21 N	73 38 14 W	35		0.05	1.50	
UNNAMED P	30	1	S261	2	020	40 44 53 N	73 40 37 W	90		0.02	0.60	
UP WINGANHAUPPAUGE L	52	1	\$281	1	020	40 43 37 N	73 12 13 W	5		0.01	0.60	
UPPER FRANCIS P	30	1	R263	1	02ე	40 52 13 N	73 34 00 W	42		0.02	0.60	
UPPER L	52	1	R294	1	020	40 50 31 N	72 56 13 W	39		0.03	1.20	
WAINSCOTT P	52	1	R321	1	020	40 55 36 N	72 14 32 W	5		0.06	1.20	
WANTAGH P	30	1	S262	1	02ე	40 40 19 N	73 30 45 W	10		0.02	0.50	
WEST PROOK P	52	1	S281	1	020	40 44 42 N	73 09 24 W	8		0.02	0.50	
WEST (52	1	R283	1	02ე	40 45 46 N	73 01 38 W	10		0.02	0.80	
WEST MILLPOND	52	1	R293	1	020	40 48 22 N	72 50 01 W	5		0.03	0.80	
WEST P	30			1	020	40 53 26 N	73 38 32 W	0		0.04	1.10	
WHITNEY L	30		R264	1	020	40 47 19 N	73 42 20 W	19		0.01	0.40	
WICKAPHGUE P	52	_	R312	1	020	40 52 44 N	72 22 03 W	5		0.02	0.60	
WILDWOOD L	52	1	R301	1	020	40 53 25 N	72 40 27 W	15		0.10	1.70	
WILLOW L	41	1	5252	1	020	40 43 35 N	73 50 01 W	5		0.07	1.10	
WILLOW P	52	1	R284	1	020	40 51 00 N	73 13 41 W	25		0.01	0.60	
WINGANHAUPPAUGE L UP	52	-	\$281	1	020	40 43 37 N	73 12 13 W	5		0.01	0.60	
WOLFES P	43	1	S244	1	020	40 30 46 N	74 08 06 W	5		0.02	1.00	
WOOLEY P	52	1	R311	1	020	40 57 29 N	72 24 05 W	5		0.05	1.40	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 02P, ST. REGIS, SALMON,	TROUT	r, CHA	TEAUGAY,	AND	ENGLISH RI	I VERS						
ALLENS FALLS R	45	1	C212	1	02P	44 38 13 N	74 50 34 W	742		0.17	4.13	
ARQUETT P	45	1		1	02P	44 30 42 N	74 36 21 W	1430		0.03	0.60	
BAKER P	17	1	C233	1	02P	44 30 54 N	74 17 36 W	1555		0.03	0.70	
BARNUM P	17	1	D230	1	02P	44 27 18 N	74 15 46 W	1653		0.13	1.70	
BAY P	17	1		1	02P	44 25 26 N	74 25 22 W	1548		0.34	4.30	
BFAR P	17	1		1	02P	44 23 45 N	74 17 12 W	1638		0.09	1.50	
BENZ P	17	1	C234	1	02P	44 30 50 N	74 27 11 W	1538		0.04	0.90	
BESSIE P	17	1	D230	1	02P	44 22 52 N	74 23 12 W	1627		0.03	0.80	
BIG DUCK P	17	ī		1	02P	44 42 02 N	74 20 23 W	1450		0.02	0.60	
BLACK P	17	1		1	02P	44 37 55 N	74 28 48 W	1310		0.01	0.40	
	•	_	•									
BLACK P	17	1	D230	1	02P	44 26 03 N	74 17 56 W	1620		0.12	1.80	
BLACK P	17	1		1	02P	44 26 40 N		1583		0.05	1.20	
BLIND P	45	ī		ī	02P	44 39 48 N		1099		0.02	0.50	
BLUE P	17	i	D230	1	02P	44 21 45 N		1545		0.03	0.60	
BRADLEY P	10	ī		2	02P	44 45 10 N		1643		0.17	1.60	
BUCK P	1 Ž	ī	C233	1	02P	44 35 44 N		1530		0.01	0.50	
CAT P	17	ī	D230	1	02P	44 24 18 N		1550		0.07	1.30	
CATAMOUNT P	17	1	C240	1	02P	44 34 47		1650		0.01	0.60	
CHAIN L	17	1		1	02P	44 29 01 N		1586		0.14	3.00	
CHARLIE P	17	1	C240	1	02P	44 41 05 N	74 06 38 W	1500		0.01	0.40	
CHATEAUGAY L LOWER	17	1	B243	1	02p	44 50 29 N	74 02 29 W	1309		0.90	6.40	
CHATEAUGAY L UPPER	17	2	B243		02P	44 48 24 1		1309		4.07	17.10	
CHURCH P	17	1	D240	2	02P	44 26 36 1	74 14 35 W	1655		0.09	1.10	
CLAMSHELL P	17	1	D230	1	02P	44 22 54 1	74 21 48 W	1673		0.06	1.20	
CLEAR L	17	1	D230	1	02P	44 29 33 1		1590		0.05	1.20	
CLEAR P	17	1	C233	1	02P	44 35 03 1		1560		0.13	1.70	
COOLER P	17	1	D240	2	02P	44 26 12 1		1630		0.01	0.30	
CRANBERRY P	17	1	D230	1	02P	44 24 44 !		1557		0.07	0.90	
DEBAR P	17	1	C240	1	02P	44 37 50 1	•	1564		0.15	1.80	
DEER P	17	1	C231	1	02P	44 38 21 1	1 74 29 09 W	1250		0.01	0.70	
					025	## 30 OF 1	. 74 10 1 <i>h</i> w	1458		0.63	8.70	
DEER RIVER FLOW	17		C232		02P	44 39 28 1		_		0.01	0.40	
DEERFLY P	17	1	C240	1	02P	44 41 27 1		1510 1390		0.01	1.90	
DEXTER L	17	1	C223	1	02P	44 36 38 1		1490		0.02	0.50	
DIAMOND P	17	1	C232	1	02P	44 40 40 1				0.02	0.30	
DRAIN P	17	1	C240	1	02P	44 43 48 1		1545 1629		0.01	2.20	
DRY CHANNEL P	17	1	0230	1	02P	44 21 00		1497		0.07	1.80	
DUANE L	17	1	C232		02P	44 41 11 (1642		0.10	1.60	
DUCK P	17	1	C240	1	02P	44 33 28		1390		0.10	0.50	
DUCK P	17	1	C234	1	02P		74 27 49 W	1450		0.02	0.60	
DUCK P BIG	17	1	C535	1	02P	44 42 02	4 14 2U 23 W	1420		0.02	0100	

N A M E	cn	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE Mi	VOLUME AC-FT
BASIN 02P (Continued)										_	_	*
DUCK P LITTLE EAGLE P EAST P	17 17 17	1 1 1	C232 C232 C223		02P 02P 02P	44 42 20 N 44 40 06 N 44 35 27 N	74 20 43 W 74 16 50 W 74 34 32 W	1450 1460 1310		0.01 0.06 0.02	0.50 1.20 0.50	
EAST P ELBOW P FIGURE 8 P (LILYPAD)	17 17 17	1 1 1	D230 D220 B243	1 1 1	02P 02P 02P	44 22 56 N 44 24 03 N 44 46 24 N	74 26 16 W 74 32 39 W 74 04 03 W	1730 1528 1768		0.10	1.50 0.90	
FISH P FISH P LITTLE FLORENCE L	17 17	1	D230 D230	1	02P 02P	44 23 42 N 44 23 42 N	74 22 42 W 74 22 57 W	1595 1595		0.06 0.16 0.03	1.30 2.20 0.70	
FOLLENSBY JR P	17 17	1	C233 D230	1	02P 02P	44 36 50 N 44 27 07 N	74 15 54 W 74 21 28 W	1481 1567		0.04	1.00 3.50	
FRANCIS L Grass P	17 17	1	C240	1 1	02P 02P	44 41 43 N 44 34 52 N	74 19 23 W 74 06 55 W	1490 1670		0.02 0.01	0.80 0.80	
GREEN P HORSESHOE P INDIAN L	17 17 17	1 1 1	D230 C232 C240	1 1 1	02P 02P 02P	44 22 56 N 44 39 48 N 44 42 40 N	74 18 02 W 74 17 27 W 74 07 48 W	1618 1458 1498		0.03 0.08 0.48	0.70 2.40 2.80	
INGRAHAM P JONES P LAKE DUANE	17 17 17	1 1 1	B243 D240 C232	1 1 1	02P 02P	44 45 19 N 44 27 01 N	74 06 29 W 74 12 02 W	1643 1652		0.21 0.25	2.40 2.80	
LAKE FLORENCE LAKE FRANCIS	17 17	1	C233	1 1	02P 02P 02P	44 41 11 N 44 36 50 N 44 41 43 N	74 18 58 W 74 15 54 W 74 19 23 W	1497 1481 1490		0.07 0.04 0.02	1.80 1.00 0.80	
LAKE OZONIA Lake titus	45 17	1	D223	2	02p 02p	44 34 43 N 44 44 27 N	74 35 25 W 74 17 18 W	1380 1397	31.10	0.62	6.90	
LAMICA L LILYPAD P (FIGURE 8) LITTLE DUCK P	17 17 17	1 1 1	B232 B243	2 1	02P 02P	44 52 39 N 44 46 24 N	74 18 24 W 74 04 03 W	569 1768		0.68 0.03 0.06	4.80 1.50 1.30	
LITTLE FISH P LITTLE LONG P	17 17	1	D230 D230	1 1 1	02P 02P 02P	44 42 20 N 44 23 42 N 44 23 16 N	74 20 43 W 74 22 57 W 74 17 30 W	1450 1595 1654		0.01 0.03 0.13	0.50 0.70 2.50	
LITTLE LONG P LITTLE ROCK P LONG P	17 17 17	1 1 1	0230 0220 C231	1 1 1	02P 02P 02P	44 23 35 N 44 23 54 N 44 39 23 N	74 23 16 W 74 32 36 W 74 29 54 W	1596 1530 1247		0.06 0.03 0.05	1.40 0.70 1.30	
LONG P LONG P	17 17	1 1	D230	1 1	02P 02P	44 27 12 N 44 26 39 N	74 28 20 W 74 17 29 W	1569		0.07	1.50	
LONG P LITTLE LONG P LITTLE	17 17	1	D230 D230	1	02P 02P	44 23 16 N 44 23 35 N	74 17 30 W 74 23 16 W	1620 1654 1596		0.02 0.13 0.06	0.70 2.50 1.40	
LOWER CHATEAUGAY L LOWER ST REGIS L LYDIA P	17 17 17	1 1 1	B243 D230 D230	1 2 1	02P 02P 02P	44 50 29 N 44 25 52 N 44 23 43 N	74 02 29 W 74 17 53 W 74 23 40 W	1309 1619 1570		0.90 0.71 0.03	6.40 8.50 0.60	
MADAWASKA P Mccavanaugh P Mccolioms P	17 17 17	1 1 1	C234 C223 C233	1 1 1	02P 02P 02P	44 31 09 N 44 32 51 N 44 30 31 N	74 23 42 W 74 32 22 W 74 17 39 W	1588 1473 1550		0.36 0.04 0.02	4.40 0.90 0.80	

NAME BASIN 02P (Continued)	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SO MI	SHORE MI	VOLUME AC-FT
MCDONALD P MEACHAM L MOUNTAIN P MOUNTAIN P MOUNTAIN VIEW L MUD P MUD P MUD P NELLIE P	17 17 17 17 17 17 17 45 17 17	1 1 1 1 1 1 1 1 1 1	D230 C233 C233 C240 C224 D230 C222	1 1 1 1 1 1	02P 02P 02P 02P 02P 02P 02P 02P 02P	44 33 13 N 44 28 05 N 44 36 11 N 44 36 02 N 44 42 14 N 44 35 11 N 44 27 38 N 44 39 41 N	74 16 27 W 74 16 04 W 74 15 56 W 74 08 25 W 74 38 43 W 74 24 38 W	1532 1552 1634 1610 1610 1498 1390 1555 1245	49.40	0.10 1.88 0.07 0.01 0.01 0.31 0.02 0.01 0.01	1.30 7.00 1.90 0.60 0.70 5.80 0.60 0.40 0.40	
OCHRE P OSGOOD P OTTER P OWLS HEAD P OZONIA L PLUMANORE P QUEBEC P RAGGED L RICE L RIVER P	17 17 17 17 17 45 17 17 17	1 1 1 1 1 1 1 1 1 1	D230 C240 C223 C240 D230 C240	2 1 2 1 1 1	02P 02P 02P 02P 02P 02P 02P 02P 02P	44 27 59 N 44 21 28 N 44 44 10 N 44 34 43 N 44 38 59 N 44 28 59 N 44 42 27 N 44 30 19 N	74 20 33 W 74 13 48 W 74 25 42 W 74 10 12 W 74 35 25 W 74 05 54 W 74 20 55 W 74 04 08 W 74 18 37 W 74 28 39 W	1614 1651 1690 1530 1380 1705 1592 1733 1586 1617	31.10	0.04 0.82 0.02 0.03 0.62 0.16 0.07 0.44 0.21	0.80 6.40 0.60 0.80 6.90 1.60 1.30 6.00 3.50	
ROCK P LITTLE ROILEY P SLOUGH P SLUSH P SPECTACLE P SPECTACLE P SPITFIRE L SPRING L ST REGIS L LOWER ST REGIS L UPPER	17 17 45 17 17 17 17 17	1 1 1 1 1 1 1 1 1	C224 D230 D230 D230 D230 D230 D230 D230	1 1 1 1 1 1 1 1 1 2 1	02P 02P 02P 02P 02P 02P 02P 02P 02P	44 23 54 N 44 23 03 N 44 36 03 N 44 28 30 N 44 25 30 N 44 25 24 N 44 25 52 N 44 25 52 N 44 25 34 N	74 32 36 W 74 17 02 W 74 41 32 W 74 19 05 W 74 18 03 W 74 18 03 W 75 15 27 W 74 18 07 W 74 17 53 W 75 16 14 W	1530 1630 1250 1573 1638 1638 1619 1550 1619		0.03 0.02 0.01 0.02 0.06 0.07 0.46 0.02 0.71	0.70 0.70 0.60 0.60 1.10 1.10 4.40 0.50 8.50	
ST REGIS P STAR MOUNTAIN P TITUS L TRAIN P TWIN P	17 17 17 45 45 17 10 17	1 1 1 2 1 1 1 1 1	C233 C232 C223 C224 C232 C250 C232 C250	1 1 1 1 1 1 1 1 1	02P 02P 02P 02P 02P 02P 02P 02P 02P 02P	44 22 52 N 44 32 21 N 44 44 27 N 44 31 42 N 44 31 14 N 44 42 15 N 44 40 17 N 44 42 59 N 44 40 31 N 44 31 10 N	74 20 01 W 74 16 09 W 74 17 18 W 74 34 54 W 74 41 38 W 74 20 30 W 73 58 00 W 74 21 29 W 73 57 45 W 74 42 00 W	1616 1710 1397 1770 1325 1443 1705 1443 1705		0.60 0.01 0.68 0.05 0.03 0.07 0.02 0.12 0.03 0.02	4.70 0.50 4.80 0.90 0.70 1.50 0.60 4.10 0.60	

NAME	c o	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV	D AREA	SURFACE	SHORE	VOLUME
BASIN 02P (Continued)								FT	SQ MI	SQ MI	MI	AC-FT
UNNAMED P	45	1	B221	1	02P	44 56 18 N	74 44 00 W	190		0.02	0.60	
UNNAMED P	45	1	8224	1	02P	44 50 07 N	74 40 28 W	265		0.01	0.60	
UNNAMED P	45	1	C221	1	02P	44 39 04 N	74 37 47 W	1175		0.02	0.70	
UNNAMED P	45	1	C555	1	02P	44 37 52 N	74 36 58 W	1275		0.01	0.50	
UNNAMED P	45	1	C224	1	02p	44 35 16 N	74 41 36 W	1290		0.01	0.80	
UNNAMED P	45	1	C224	1	02P	44 37 12 N	74 38 31 W	1290		0.01	0.80	
UNNAMED P	17	1	B233	1	02P	44 50 19 N	74 17 13 W	695		0.01	0.70	
UNNAMED P	17	1	B244	1	02p	44 45 52 N	74 11 29 W	1295		0.02	0.60	
UNNAMED P	17	1	8244	1	02P	44 46 41 N		1650		0.02	1.00	
UNNAMED P	17	1	C555	1	02P	44 41 27 N	74 31 19 W	1065		0.01	0.40	
UNNAMED P	17	1	C222	1	02p	44 42 23 N	74 31 55 w	1022		0.03	1.20	
UNNAMED P	17	1	C223	1	02P	44 33 15 N		1630		0.01	0.50	
UNNAMED P	17	1	C232	1	02P	44 42 57 N	74 20 46 W	1450		0.01	1.10	
UNNAMED P	17	1	D230	1	02P	44 22 00 N	74 18 43 W	1610		0.01	0.40	
UNNAMED P	17	1	D230	1	02P	44 22 38 N	74 18 10 W	1618		0.01	0.40	
UNNAMED P	17	1	0230	1	02P	44 23 07 N	74 22 50 W	1550		0.02	0.50	
UNNAMED P	17	1	D230	1	02P	44 23 25 N	74 20 32 W	1650		0.01	0.40	
UNNAMED P	17	1	0230	1	02P	44 23 33 N	74 21 38 W	1598		0.01	0.50	
UNNAMED P	17	1	D230	1	02P	44 23 56 N	74 18 45 W	1630		0.02	1.00	
UNNAMED P	17	1	D230	1	02p	44 26 13 N	74 19 58 W	1670		0.01	0.40	
UNNAMED P	17	1	D230	1	02p	44 26 22 N	74 17 58 w	1670		0.02	0.80	
UNNAMED P	17	ī	0230	i	02P	44 28 09 N	74 15 18 W	1550		0.02	0.90	
UNNAMED P	17	ī	0230	ī	02P	44 29 32 N	74 15 16 W	1650		0.02	0.80	
UNNAMED P	10	1	B252	ì	02P	44 59 23 N	73 47 37 W	835		0.01	0.70	
UNNAMED P	10	1	B252	1	02P	44 57 47 N	73 45 47 W	765		0.01	0.60	
UNNAMED P	10	1	B251	1	02P	44 57 37 N	73 54 12 W	1110		0.02	0.70	
UPPER CHATEAUGAY L	17	2	B243	2	02P	44 48 24 N	74 00 26 W	1309		4.07	17.10	
UPPER ST REGIS L	17	1	D230	1	02P	44 24 34 N	75 16 14 W	1619		1.27	8.50	
WELLER P	45	1	C223	1	02P	44 31 58 N	74 35 52 W	1491		0.09	1.90	
WINDFALL P	17	1	0230	1	02P	44 22 07 N	74 26 57 W	1630		0.17	2.60	
WINNERAGO P	17	1	C240	1	02p	44 34 45 N	74 14 57 W	1650		0.01	0.30	
WOLF P	17	ī	C233	ī	02P	44 31 52 N	74 20 49 W	1609		0.01	0.30	
WOLF P	17	i	C240	i	02P	44 38 41 N	74 03 38 W	1512		0.04	1.80	
WOLF P	17		0220	i	02P		74 31 37 W	1539		0.08	1.20	

NAME	c 0	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 021, LAKE GEORGE AND L	AKE CH	AMPLAI	N									
ALFORD P	16	1	D240	1	02U	44 15 36 N	74 02 19 W	1954		0.05	0.80	
ALICE L		1	B274	1	02U	44 52 17 N	73 29 03 W	209		0.10	2.10	
AMPERSAND P LITTLE	17		0240	1	02U	44 15 39 N	74 09 59 W	1610		0.02	0.60	
AUGUR L	16	1	0270	2	02U	44 28 13 N	73 29 43 W	550		0.59	5.20	
AUSABLE L LOWER	16 16	1	E250 E250	1	02Մ 02Մ	44 07 07 N 44 05 04 N	73 49 32 W 73 51 46 W	1965 1991		0.20 0.21	4.20 2.80	
AUSABLE L UPPER Bacon P	58	i	H260	i	02U	43 24 00 N	73 35 52 W	470		0.02	0.80	
BARNES P	10	i	C250	i	02U	44 38 01 N	73 51 41 W	1470		0.02	0.60	
BARTLETT P	16	ī	E260	ī	020	44 06 04 N	73 30 42 W	1230		0.11	1.40	
BEAR P	57		H260	1	02Ŭ	43 23 40 N	73 40 30 W	1148		0.01	0.60	
BEAR P	16		F260	1	0 2 U	43 52 01 N	73 39 36 W	1410		0.02	0.90	
BEAVER P	58	1	H271	1	02U	43 27 30 N	73 27 29 W	355		0.01	0.89	
BERRYMILL P	16	1	F260	1	02U	43 48 56 N	73 34 53 W	1675		0.05	1,60	
BIG CHFRRYPATCH P BIG Lnck P	16 16	1	D250 E260	1	02U 02U	44 17 39 N 44 00 58 N	73 56 35 W 73 34 56 W	1655 1450		0.02 0.01	0.70 0.40	
BIG P	16	1	0260	i	02U	44 17 07 N	73 33 30 W	618		0.07	1.60	
BLACK BROOK P	10	i	0260	i	02U	44 27 40 N	73 44 35 W	1030		0.05	1.30	
BLACK P	17	1	D230	1	02 U	44 18 19 N	74 23 01 W	1579		0.03	0.80	
BLACK P	17	1	D230	1	02Ü	44 19 02 N	74 16 02 W	1590		0.07	1.00	
BONE P	17	1	0230	1	02U	44 21 44 N	74 18 21 W	1610		0.02	0.50	
BROWNS P	58	1	G273	2	02U	43 29 47 N	73 18 44 W	574		0.04	1.23	
BUCK MT P	16	1	F271	1	02U	43 54 02 N	73 28 01 W	1110		0.01	0.38	
BUCK P	17	1	C240	1	020	44 30 21 N	74 06 53 W	1665		0.17	1.50	
BULLPOUT P	16	1	E260	1	02Ū	44 00 17 N	73 31 54 W	1150		0.02	0.60	
BUMPS P	58	1	G260	1	0 2 U	43 33 38 N	73 33 05 W	1910		0.01	0.90	
BUTLER P	57	1	H260	1	02U	43 21 52 N	73 43 57 W	1035		0.15	2.60	
BUTLER STORAGE R	57	1	H260	1	02U	43 20 54 N	73 43 40 W	763		0.02	0.70	
BUTTERNUT P	16	1	D270	2	02U	44 26 03 N	73 29 37 W	666		0.26	2.30	
CAMERAS P	16 16	1	E240 E250	1	02U	44 14 40 N 44 14 16 N	74 03 50 W 73 51 38 W	2002 2028		0.02	0.60 2.20	
CASCADE L LOWER	10	1	6230	1	02 _U	44 14 10 N	73 31 36 W	2020		0.04	2.20	
CASCADE L UPPER	16	1	E250	1	02U	44 13 28 N	73 52 28 W	2035		0.04	1.00	
CHAMPLAIN L 1/	58	3	G273	17	02U	43 37 30 N	73 22 17 W	95		151.64	190.65	
CHAPEL P	16	1	E250	2	02Ú	44 08 28 N	73 45 09 W	1610		0.03	0.80	
CHAZY L	10	1	B253	2	02U	44 46 17 N	73 48 30 W	1541	22.00	2.51	9.60	
CHERRYPATCH P BIG	16	1	D250	1	02U	44 17 39 N	73 56 35 W	1655		0.02	0.70	
CHERRYPATCH P LITTLE	16	1	D250	1	02U	44 18 05 N	73 56 19 W	1650		0.01	0.60	
CLARK P	16	1	D260	1	02U	44 27 35 N	73 31 39 W	875		0.01	0.30	
CLEAR L	17 16	1	D230 D260	2 1	02U 02U	44 20 52 N 44 22 52 N	74 16 39 W 73 35 45 W	1611 1035		1.56 0.02	9.40 0.60	
CLEAR P CLEAR P	17		0240		02U	44 29 10 N		1670		0.16	1.40	
SEEDIN 1	• •	-	5- 0	-	0-0	/ 10 14				••	- 7 . 0	

1/ Border lake.

NAME BASIN 02U (Continued)	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
CLEAR P CLEAR P LITTLE COLBY L COLBY P LITTLE CONNERY P COPPELAND P COPPERAS P COPPERAS P CRANBERRY P CROSSET P	16 17 17 17 16 58 17 16 10	1 1 1 1 1 1 1 1 1	D240 D240 D250 H260 D230 D250	1 1 1 1 1 1 1	02U 02U 02U 02U 02U 02U 02U 02U	43 50 16 N 44 21 20 N 44 20 02 N 44 19 46 N 44 18 23 N 43 25 48 N 44 18 56 N 44 18 9 45 N 44 28 23 N 44 28 23 N	73 35 40 W 74 17 03 W 74 09 14 W 74 09 05 W 73 56 06 W 73 33 28 W 74 22 30 W 73 53 53 54 W 73 54 18 W 73 34 45 W	1418 1597 1555 1650 1659 450 1573 1779 1684 1465		0.04 0.66 0.51 0.02 0.13 0.04 0.03 0.03	0.90 4.20 3.80 0.80 1.50 1.55 0.80 0.60 0.80 2.50	
CROSSETT P CRYSTAL L DAVIS L DEER P DEER P DOLPH P DREAM L DUCK P EAST PINE P ECHO!	57 58 10 17 17 58 57 57 17	1 1 1 1 1 1 1 1 1 1	G273 C263 D230 D230 H271 H260 G260	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	02U 02U 02U 02U 02U 02U 02U 02U 02U	43 29 47 N 43 30 59 N 44 37 10 N 44 16 34 N 44 18 03 N 43 28 38 N 43 22 51 N 43 42 08 N 44 20 23 N 44 17 45 N	73 34 45 W 73 16 16 W 73 36 32 W 74 23 17 W 74 25 37 W 73 27 14 W 73 38 15 W 73 38 45 W 74 24 44 W 73 57 57 W	1461 703 643 1607 1587 482 330 1255 1588 1870		0.14 0.02 0.09 0.16 0.08 0.06 0.01 0.02 0.09	2.80 1.47 2.30 1.80 1.20 2.01 1.00 0.70 1.60	
ECHO P FEEDER P UPPER FERN I FIRST P FISH CREEK P FISH CREEK P FISHBROOK P FLOODWOOD P FLOWER L FOLLENSBY CLEAR P	17 16 10 17 17 17 58 17 17	1 1 1 1 1 1 1 1 1 1 2	D260 D240 D230 D230 G260 D230 D240	1 1 1 1 1 1 1 1 1 1	02U 02U 02U 02U 02U 02U 02U 02U 02U 02U	44 18 26 N 44 00 41 N 44 29 00 N 44 17 19 N 44 18 03 N 44 18 03 N 43 34 25 N 44 19 40 N 44 17 25 N 44 18 38 N	74 21 25 W 73 34 48 W 73 43 42 W 74 11 02 W 74 21 30 W 74 20 50 W 73 32 12 W 74 23 15 W 74 07 50 W 74 20 45 W	1577 1450 1223 1533 1573 1573 1573 1574 1528 1573		0.03 0.02 0.66 0.13 0.21 0.12 0.05 0.37 0.53	0.60 0.70 3.70 2.20 2.40 1.90 1.45 4.70 11.10	
FRANCIS P FRANKLIN FALLS P GEORGE L GEORGE L OUTLET GIANT WASHBOWL GILLESPIE P GLEN L GOOSEPUDDLE P GRASS P GRASS P	16 17 16 16 16 58 57 16 17	1 2 2 1 1 1 1 1 1 1	D250 F274 F274 E260 H272 H260 F260 D230	1 2 6 1 1 1 1 1 1 1	02U 02U 02U 02U 02U 02U 02U 02U 02U	44 21 29 N 44 26 15 N 43 50 13 N 43 50 35 N 44 08 38 N 43 26 50 N 43 22 30 N 43 59 37 N 44 22 37 N 44 22 24 N	73 30 42 W 73 58 28 W 73 25 50 W 73 25 55 W 73 44 20 W 73 18 01 W 73 39 45 W 73 32 43 W 74 20 50 W 74 17 16 W	750 1463 319 213 2280 538 398 1110 1651 1630	233.00	0.04 0.68 44.00 0.03 0.01 0.01 0.50 0.01 0.03	1.40 8.10 131.00 0.68 0.30 0.58 5.10 0.40 0.90 0.70	

NAME	c 0	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 02U (Continued)											•	•
GREEN P GREEN P LITTLE GREEN AND P	17 17 58	1 1 1	D230 D230 G260	1 1 1	02U 02U 02U	44 20 17 N 44 21 31 N 43 34 35 N		1579 1601 1615		0.10 0.10 0.01	1.40 1.30 0.50	
GRIZZLE OCEAN HADLEY P	16 16	1	F260 D270	1	02ປ 02ປ	43 49 22 N 44 25 42 N	73 35 51 W 74 26 10 W	1475 607		0.03	0.80	
HADLOCK P Halfway Creek R	58 57 16	1 1 1	H260	1 1 1	02Մ 02Մ 02Մ	43 24 51 N 43 19 01 N 44 10 50 N	73 40 48 W	452 370 2170		0.43 0.06 0.05	4.60 2.10 0.80	
HEART L HFART P HIDDEN L	16 57	1		1	02U 02U	43 50 59 N	73 34 26 W 73 45 35 W	1390		0.02	0.50 0.90	
HIGHLANDS FORGE L	16 58	1 1	D270 G273		02U 02U	44 25 00 N 43 30 55 N		564 693		0.21 0.03	2.20 1.26	
HILLS P HOEL P HOLCOMB P	17 16	1 1	D230	1	02ປ 02ປ 02ປ	44 21 29 N		1619 1687		0.71	3.50 0.90	
HOPE P HOPE P LITTLE	17 17	1	C240 C240	1	02U 02U	44 30 43 N 44 30 57 N	74 07 30 W 74 07 31 W	1712 1710		0.03 0.01	0.70 0.40	
HORSESHOE P INDIAN P	17 57 17	1 1 1		1	02U 02U	43 38 55 N	74 21 38 W 73 37 55 W 74 10 40 W	1575 1162 1670		0.14 0.02 0.20	2.20 0.90 5.70	
INLET P Inman P	58	1	D240 H260		02 y 02 y		73 35 12 W	1390		0.01	0.40	
ISLAND P JABE P	57 57	1 1	G260 G260	1	02U 02U	43 40 50 N 43 42 35 N		1338 1309		0.04 0.22	2,80 3,15	
JABE P LITTLE KEENAN P	57 16	1	G260 D270	1 1	02ປ 02ປ	43 42 45 N 44 25 56 N	73 32 15 W 73 28 26 W	1375 830		0.01 0.03	0.60 1.00	
KIWASSA L Kushaqua L Lake alice	17 17 10	1 1 1	D240 C240 B274		02 ປ 02 ປ 0 2 ປ	44 31 39 N	74 09 40 W 74 06 13 W 73 29 03 W	1528 1669 209		0.44 0.61 0.10	3.80 7.53 2.10	
LAKE CHAMPLAIN 1/ LAKE CLEAR	58 17	3	G273 D230	17 2	02ປ 02ປ	43 37 30 N 44 20 52 N	73 22 17 W 74 16 39 W	95 1611		151.64 1.56	190.65 9.40	
LAKE CULBY	17	1	D240	1	02	44 20 02 N	74 09 14 W	1555		0.51	3,80	
LAKE FLOWER LAKE GEORGE	17 16	2 2	D240 F274	6	02U 02U	43 50 13 N	74 07 50 W 73 25 50 W	1528 319	233.00	0.53 44.00	11.10 131.00	
LAKE KUSHAQUA	16 17	1	C240	1	02U 02U	44 31 39 N	73 25 55 W 74 06 13 W	213 1669 835		0.03 0.61 0.35	0.68 7.53 2.90	
LAKE NEBO LAKE PLACID LAKE SUNNYSIDE	58 16 57	1 1 1	H260 D250 H260	1 2 1	02ม 02ม 02ม	44 18 16 N	73 33 43 W 73 59 43 W 73 38 22 W	1858 350	20.10	4.38	13.00	
LAKES P LAPLAND P	58 58	1	H260 G260	1	02U 02U	43 29 04 N 43 35 35 N	73 33 03 W 73 31 00 W	858 1720		0.10 0.01	2.80 0.80	
LAWSON P	16	1	D260	1	0 2 U	44 22 24 N	73 36 02 W	1130		0.04	1.00	

1/ Border lake.

NAME BASIN 02U (Continued)	c o	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
LEDGE P LILY P LILY P LILYPAD P LINCOLN P LITTLE AMPERSAND P LITTLE CHERRYPATCH P LITTLE CLEAR P LITTLE COLBY P LITTLE GREEN P LITTLE HOPE P	17 58 17 16 17 16 17 17	1 1 1 1 1 1 1 1	D250 D230 D240	1 1 1 1 1 1 1	02U 02U 02U 02U 02U 02U 02U 02U 02U 02U	43 20 08 N 44 19 22 N 44 09 54 N 44 15 39 N 44 18 05 N 44 21 20 N 44 21 31 N	74 11 41 W 73 33 20 W 74 09 59 W 73 56 19 W 74 17 03 W 74 09 05 W	1670 682 1590 1031 1610 1650 1597 1650 1601		0.07 0.02 0.03 0.73 0.02 0.01 0.66 0.02 0.10	1.50 0.60 0.60 7.60 0.60 0.60 4.20 0.80 1.30 0.40	
LITTLF JABE P LITTLF P LITTLE POLLIWOG P LITTLF RAINBOW P LITTLE SQUARE P LITTLF WELLER P LOCK P BIG LONG P LONG P	57 16 17 17 17 17 16 16 17	1 1 1 1 1 1 1 1 1	E260 D230 D230 D230 D230 E260 D270	1 1 1 1 1 1 1 1 1	02U 02U 02U 02U 02U 02U 02U 02U 02U	43 42 45 N 44 10 45 N 44 19 34 N 44 21 33 N 44 19 01 N 44 16 42 N 44 00 58 N 44 23 46 N 44 20 50 N 43 40 58 N	74 21 44 W 74 19 45 W 74 22 20 W 74 16 20 W 73 34 56 W 74 27 22 W 74 24 03 W	1375 1075 1570 1624 1573 1540 1450 588 1602 1310		0.01 0.05 0.03 0.02 0.16 0.02 0.01 0.49 0.56 0.05	0.60 0.90 0.60 0.70 2.90 0.80 0.40 4.60 6.80 1.55	
LONG P LOON L LOON P LOST P LOST P LOWER AUSABLE L LOWER CASCADE L LOWER SARANAC L MARSH P MARTINS P	16 17 17 16 16 16 16 17 16	1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1	02U 02U 02U 02U 02U 02U 02U 02U 02U	44 33 34 N 44 29 15 N 44 15 25 N 43 49 16 N 44 07 07 N 44 14 16 N 44 17 43 N 44 19 45 N	74 10 02 W 73 42 47 W 73 32 35 W 73 49 32 W 73 51 38 W	1690 1712 1683 2830 1553 1965 2028 1533 1830 674	146.00	0.02 0.51 0.03 0.01 0.04 0.20 0.04 3.57 0.01	0.60 6.20 0.60 0.50 1.00 4.20 2.20 17.00 0.70	
MCCAULEY P MCKENTIE P MEAD R MEADOW P MELVIN P MERRIL P MIDDLE P MIDDLE SARANAC L MILITARY P MILL P	17 16 10 17 58 17 17 17	1 1 1 1 1 1 1 1 1	D240 C262 D230 G273 C240	1 1 1 1 1 1 1 1 3 1	02U 02U 02U 02U 02U 02U 02U 02U 02U	44 19 27 N 44 43 25 N 44 22 32 N 43 30 33 N 44 30 55 N 44 20 13 N 44 15 52 N 44 32 53 N	73 34 51 W 74 16 16 W 73 17 56 W 74 01 13 W 74 22 19 W	1563 1660 533 1628 637 1705 1587 1586 1080 495		0.12 0.40 0.11 0.02 0.02 0.01 0.09 2.15 0.04 0.02	1.40 3.70 2.10 0.50 0.68 0.40 1.80 9.50 1.20	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACF SQ MI	SHORE Mi	VOLUME AC=FT
BASIN 02U (Continued)												
MILL P	16	1	£260	1	02U	44 06 46 N	73 33 12 W	1510		0.06	1.20	
MINER L	10	1	B264	1	02 U	44 52 09 N		810		0.23	2.80	
MIRROR L	16	1	D250	1	02U	44 17 02 N	73 58 56 W	1855		0.20	2.20	
MOODY P	16	1	D240	1	02U	44 19 36 1	74 07 10 W	1568		0.04	0.90	
MOOSE P	16	1	D240	1	02υ	44 21 57 N		1548		0.24	2.90	
MOUNTAIN P	17	1	D230	1	0 2 U	44 22 10 N	1 74 24 43 W	1670		0.02	0.60	
MOUNTAIN P	17	1	C240	1	0 2 U	44 31 32 M		1826		0.04	0.80	
MUD L	17	1	C240	1	02U	44 32 10 M		1650		0.11	2,20	
MUD P	16	1	D260	1	02U	44 18 30 N		610		0.02	0.60	
MUD P	16	1	E250	1	02U	44 12 56 N	1 73 53 46 W	2150		0.02	0.50	
MUD P	57	1	H260	1	02U	43 23 07 1	1 73 36 49 W	315		0.03	1.00	
MUD P	16	i	F260	i	02U	43 54 50 N		1103		0.03	0.60	
MUD P	58	i	G271	i	020	43 43 38		570		0.04	1.95	
MUD P	10	i	C264	i	02U	44 33 41		1428		0.03	0.80	
MUD P	16	i	E260	i	020	44 07 12		1590		0.01	0.40	
MUD P	10	ī	C250	ī	020	44 30 20 1		1470		0.02	0.60	
MUD P	16	ī	D260	1	020	44 26 55 1		550		0.01	0.30	
MUD P	10	1	C250	1	020	44 33 48 1		1370		0.17	1.90	
MUD P	10	ī		ī	02Ú	44 35 20 1		1185		0.04	0.80	
MUD P	10	1		1	02U	44 37 29 1	73 49 21 W	1270		0.02	0.60	
NEBO L	58	1	H260	1	02	43 27 48 1	ı 73 33 43 w	835		0.35	2.90	
NICHOLS P	16	i	_	i	02U	44 09 15 1		1550		0.12	2.10	
NORTH P	16	i	F260	i	02U	43 50 15		1308		0.15	2.40	
NORTH P	16	i	E260	i	02U	44 07 41 1		1590		0.04	0.90	
ONCIO P	10	i	0250	i	02U	44 26 34		1615		0.01	0.30	
ORE P	10	i	C250	i	02U	44 35 29		1190		0.05	0.50	
DREGON P	16	i	0240	i	02U	44 29 42 1		1690		0.04	0.90	
OSEETAH L	17	2	0240	i	02U	44 17 10		1528		1.09	12.50	
OWEN P	16	1	D250	i	020	44 19 23 1		1690		0.03	0.60	
OWL P	17	ī		1	020	44 16 06 1	_	1572		0.03	0.60	
DADOU A			F242	•	02	/// AD OF 1	. 73 34 43 0	1510		0.02	0.40	
PARCH P	16	1		1	02U	44 02 25 1		1510		0.03	0.60	
PATTERSON R	10	1	C262	1	020	44 42 53 1		596 034		0.06	1.40	
PENFIELD P	16	1	F260	1	020	43 55 17 1		924 959		0.28	4.30	
PINE L	58 17	1	G274 D240	1	02U	43 36 31 1		1560		0.12 0.07	2.45 1.10	
PINE P PINE P EAST	17	1	D230	1	02U 02U	44 20 23 1		1588		0.07	1.60	
PINE P EAST	17	1	D230	1	02U	44 20 25 1		1588		0.10	1.30	
PINK P	17	1	D230	1	02U 02U	44 21 11 1		1615		0.10	0.60	
PLACID L	16	1		2	02U	44 18 16		1858	20.10	4.38	13.00	
POLEHTLL P	57	1	G260		02U		73 38 48 W	1180		0.01	0.50	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 02U (Continued)												
POLLIWOG P POLLIWOG P LITTLE PUTNAM P RAINBOW FALLS R RAINBOW L RAINBOW P LITTLE RAT P RATHBUN P ROCK P ROCKPORT P	17 17 16 16 16 17 17 58 17	1 1 2 2 1 1 1	D230 D230 F260 C274 D240 D230 D230 H272 D230 E260	1 1 1 1 1 1 1 1 1 1	02U 02U 02U 02U 02U 02U 02U 02U 02U	44 19 35 N 44 19 34 N 43 50 21 N 44 31 22 N 44 29 19 N 44 21 33 N 44 21 10 N 43 25 15 N 44 19 43 N 44 01 08 N	74 21 22 W 74 21 44 W 73 34 20 W 73 27 36 W 74 08 05 W 74 19 45 W 74 18 42 W 73 15 28 W 74 25 30 W 73 34 34 W	1594 1570 1308 300 1670 1624 1615 470 1579		0.29 0.03 0.28 0.03 0.58 0.02 0.05 0.01 0.09	4.10 0.60 3.30 1.10 7.50 0.70 0.80 1.00 1.30 0.70	
ROLLINS P ROUND L ROUND P ROUND P ROUND P RUSH P RUSSET P SARANAC L LOWER SARANAC L MIDDLE SARANAC L UPPER	17 16 16 57 57 57 16 17 17	1 1 1 1 1 1 1 1	D230 E250 E260 H260 G260 H260 D240 D240 D230	1 1 1 1 1 1 1 1 1 3 2	02U 02U 02U 02U 02U 02U 02U 02U 02U	44 19 25 N 44 13 43 N 44 07 26 N 43 21 00 N 43 41 54 N 43 20 58 N 44 06 58 N 44 17 43 N 44 15 52 N 44 15 04 N	74 11 45 W 74 14 36 W 74 17 48 W	1575 2082 1730 398 1236 415 1490 1533 1536 1573	146.00	0.69 0.07 0.04 0.05 0.03 0.03 0.04 3.57 2.15 7.90	6.90 1.00 0.70 1.20 1.10 1.60 0.80 17.00 9.50 34.00	
SAWMILL P SCOTT P SECOND P SHELTFRED L SHERMAN L SILVER L SLANG P SLUSH P SLY P SMITH P	58 16 17 58 16 10 17 10 58 16	1	G274 E240 D240 G274 F260 C250 D264 H260 E260	1 1 1 1 1 2 1 1 1 1	02U 02U 02U 02U 02U 02U 02U 02U 02U	43 30 33 N 44 08 55 N 44 17 00 N 43 36 37 N 43 59 15 N 44 31 03 N 44 21 56 N 44 30 40 N 43 27 03 N 44 01 34 N		3190 1533 1367 1075 1393 1610 1244 917		0.01 0.01 0.13 0.02 0.06 1.30 0.07 0.07 0.08	0.40 0.40 1.80 1.39 1.60 6.20 1.50 1.30 2.60 0.40	
SPECTACLE P SPECTACLE P SQUARE P SQUARE P SQUARE P SQUARF P LITTLE ST GERMAIN P SUNNYSIDE L TAMARACK P TANAHER P TAYLOR P	58 57 16 17 17 17 57 17 16	1 1 1 1 1 1 1	G260 G260 D240 D230 D230 D230 H260 D230 E260	1 1 1 1 1 1 1 1 1	02U 02U 02U 02U 02U 02U 02U 02U 02U	43 33 14 N 43 43 15 N 44 29 28 N 44 18 10 N 44 19 01 N 44 22 38 N 43 22 22 N 44 16 03 N 44 06 35 N 44 29 34 N	73 35 45 W 74 08 30 W 74 21 54 W 74 22 20 W 74 15 48 W 73 38 22 W 74 17 29 W 73 33 01 W	1650 1370 1670 1573 1573 1631 350 1550 1510	11.00	0.02 0.01 0.07 0.22 0.16 0.02 0.04 0.02 0.02	0.75 0.60 1.10 2.00 2.90 0.50 1.00 0.70 0.60 8.30	

NAME	c o	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 02U (Continued)												
TEFFT P THE THREE PONDS	10 58 58	1		1	02U 02U	44 33 28 N 43 27 35 N	73 51 10 W 73 36 13 W	1316 1370 1386		0.29 0.03	4.30	
THURBER P TOM PEEK P TROUT P	16 16	1 1	G260 D250 D260	1 1 1	02U 02U 02U	43 30 22 N 44 18 28 N 44 24 50 N	73 34 35 W 73 56 33 W 73 34 18 W	1710 858		0.04 0.01 0.05	1.20 0.40 1.30	
TROUT P TUB MILL P TURTLE P	16 16 17	1 1 1		1 1 1	02U 02U 02U	43 59 13 N 44 01 33 N 44 21 45 N	73 33 22 W 73 35 05 W 74 22 19 W	1290 1350 1617		0.01 0.05 0.10	0.50 1.50 2.00	
TURTLF P UNION FALLS R	16 10	1 2	D240 C250	1 2	02U 02U	44 18 24 N 44 30 28 N	74 06 52 W 73 54 56 W	1550 1407		0.01 2.15	0.40 14.70	
UNNAMED P	57			1	0 2 U		73 39 48 W	315		0.01	0.60	
UNNAMED P	16	1		1	02U	44 17 36 N	74 05 51 W	1570		0.04	1.60	
UNNAMED P	16	1	E270	1	02U	44 03 45 N	73 29 12 W	610		0.02	0.50	
UNNAMED P	17 16	1 1	C240 D240	1	02U	44 33 59 N 44 18 26 N	74 04 06 W 74 04 59 W	1710 1575		0.01 0.01	0.30 0.50	
UNNAMED P UNNAMED P	17	1		1	02U 02U	44 17 35 N	74 04 39 W	1590		0.01	0.50	
UNNAMED P	16	1	_	i	02U	44 18 53 N	74 06 55 W	1530		0.02	0.60	
UNNAMED P	17	i	_	i	02U	44 17 58 N	74 23 25 W	1590		0.02	0.50	
UNNAMED P	17	i		i	020	44 18 42 N	74 22 35 W	1595		0.01	0.30	
UNNAMED P	17		0230		020		74 25 27 W	1582		0.02	0.50	
UNNAMED P	16	1	0250	1	02υ	44 16 38 N	73 59 20 W	1710		0.03	1.20	
UNNAMED P	16	1	E260	1	0 2 U	44 14 22 N	73 34 16 W	590		0.02	0.50	
UNNAMED P	17	1	0230	1	02U	44 20 41 N	74 18 02 W	1590		0.01	0.40	
UNNAMED P	17	1	0230	1	02U	44 20 54 N	74 20 07 W	1630		0.04	0.80	
UNNAMED P	17	1	D230	1	02U	44 21 55 N	74 23 42 W	1630		0.02	1.10	
UNNAMED P	17	1		1	02U	44 13 50 N	74 19 26 W	1590		0.01	0.40	
UNNAMED P	16	1		1	02U	44 05 08 N	73 40 23 W	1050		0.02	0.70	
UNNAMED P	16	1		1	02U	44 07 56 N	73 36 25 W	1130		0.01	0.40	
UNNAMED P UNNAMED P	10	1	B253 B254	1	02U 02U	44 46 46 N 44 51 53 N	73 46 51 W 73 53 44 W	1470 1210		0.01	0.60 0.80	
UNNAMED P	10	1	B263	1	02	44 50 16 N	73 34 18 W	640		0.02	2.40	
UNNAMED P	10	1		1	02Ú	44 52 39 N	73 25 21 W	125		0.02	0.70	
UNNAMED P	10	1		1	02Ú	44 52 26 N	73 23 51 W	204		0.02	1.00	
UNNAMED P	10	1	D250	1	020	44 27 34 N	73 46 42 W	1270		0.06	1.40	
UPPER AUSABLE L	16	1	E250	1	02Ü	44 05 04 N	73 51 46 W	1991		0.21	2.80	
UPPER CASCADE L	16	1		1	02U	44 13 28 N	73 52 28 W	2035		0.04	1.00	
UPPER FEEDER P	16	1	E260	1	02U	44 00 41 N	73 34 48 W	1450		0.02	0.70	
UPPER SARANAC L	17	1	D230	2	02U	44 15 04 N	74 17 48 W	1573		7.90	34.00	
WELLER P	17	1		1	02U	44 16 42 N	74 16 24 W	1536		0.28	3.00	
WELLER P LITTLE	17	1	D230	1	02U	44 16 42 N	74 16 20 W	1540		0.02	0.80	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME -
BASIN 02U (Continued)											-	
WEST PINE P	17	1	D230	1	02U	44 20 15 N	74 25 25 W	1588		0.10	1.30	
WHEY P	17	1	D230	1	02U	44 18 15 N	74 23 57 W	1577		0.16	2.10	
WHISTLE P	10	1	C250	1	02U	44 34 03 N	73 49 04 W	1415		0.01	0.30	
WILKE R	57	1	H250	1	02U	43 21 08 N	73 45 22 W	1315		0.04	1.00	
WING P	57	1	G260	1	02U	43 36 22 N	73 38 15 W	470		0.02	1.30	
WOLF P	16	1	D240	1	02U	44 17 49 N	74 04 15 W	1582		0.03	0.90	
WORCESTER P	16	ī	F271	2	020	43 52 59 N	73 30 00 W	1258		0.03	0.60	

NAME	C O	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDF	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03A, SACANDAGA RIVER												
AIROWOOD L	21	1	H230	1	03A	43 26 35 N	74 27 25 w	1727		0.05	1.20	
ALGONOUIN L		1	H230	ī	03A	43 23 25 N	74 17 34 W	982		0.35	6.10	
ARCHER VLY		1	1250	1	034	43 09 18 N	73 58 03 W	1730		0.03	1.15	
BELL BROOK P		ī	H250	ī	03 A	43 20 20 N	73 56 17 W	1038		0.09	1.90	
BENNETT L	21	1	H240	ī	03A	43 18 44 N	74 11 35 W	1162		0.05	1.40	
BILL P	46	ī	1243	ī	034	43 06 51 N	74 00 39 W	1450		0.12	3.05	
BLACK P		ī	1250	ī	034	43 13 07 N		1670		0.08	1.60	
BOTHERATION P	57	ī	G240	1	03A	43 40 56 N		2014		0.03	0.60	
BROWN L	21	ī	1231	ī	03A	43 14 34 N		1890		0.03	0.60	
BUCKHORN L		1	H230	ī	03 A	43 25 05 N		1810		0.05	1.60	
		•	112 - 0	-	004	15 25 05 N	, . 20 33 #	1010		0.03	1,00	
BUCKHORN P	21	1	G240	1	034	43 30 58 N	74 12 46 W	2450		0.01	0.30	
BULLHFAD P	46	1	1250	1	03A	43 14 01 N	73 51 00 W	610		0.01	0.30	
BULLHFAD P	46	1	H240	1	03A	43 22 26 N	74 03 32 W	2290		0.02	0.80	
CAMERON P	18	1	1232	1	03A	43 09 29 N	74 16 19 W	1390		0.04	1.21	
CHARLFY L	21	1	H230	1	03A	43 26 38 N	74 19 10 W	1693		0.06	1.30	
CHARTREUSE L	21	1	H230	1	03A	43 24 30 N	74 23 30 W	1955		0.02	0.60	
CHASE L	18	1	1535	1	03A	43 13 10 N	74 21 26 W	1450		0.10	1.77	
CHUD I	21		H220	1	03A	43 15 30 N	74 31 55 W	1653		0.03	0.60	
CLOCKWILL P	21	1	H220	1	03A	43 20 27 N		1805		0.06	2.00	
COD P	57	1	G240	1	03A	43 31 05 N	74 08 20 W	1516		0.07	2.00	
COOKS R	46	1	1242	1	03A	43 08 20 N	74 03 26 W	1370		0.05	3,34	
COUNTY LINE L	21		1231	i	03A	43 14 03 N	74 03 20 W	2430		0.05		
DAVIGNON P		1	H250	1	03A	43 15 52 N	73 57 52 W	1160		0.05	1.24	
DESCLATION L		1	1250	1	03A	43 13 58 N	73 58 14 W	1562		0.05	1.00	
DUCK I	21	1	1231	i	03A	43 14 06 N	74 27 24 W	2310		0.08 0.04	2.40 1.24	
DUNNING P	21	i	H230	i	03A	43 27 17 N	74 17 46 W	1566		0.04	0.30	
EASTMAN L	18	i	1231	i	03A	43 12 43 N	74 28 03 W	2310		0.04	1.97	
ECHO L		ī	H230	2	034	43 29 25 N		1729		0.09	2.60	
EFNER		1	H250	1	03A	43 16 07 N		1167		0.15	2.05	3
ELM L	21		G230	i	03A		74 20 10 W	1750		0.10	1.80	
		•	QZ-0	•	UJĄ	40 02 10 N	14 20 10 W	1,30		0.10	1.00	
FALL L	21		H220	2	03A	43 27 08 N	74 30 20 W	1680		0.03	0.90	
FAWN I	21	1	H230	1	034	43 28 45 N	74 27 58 W	1701		0.44	3.70	
FISH P	57	1	G240	1	03A	43 32 43 N	74 03 50 W	1593		0.03	1.00	
FISH P	57	1	G240	1	AΕΟ	43 32 14 N	74 04 20 W	1587		0.03	1.00	
FLY P		1	H250	1	034	43 16 18 N	73 59 22 W	9 3 5		0.02	0.70	
GILMAN L	21	1	H230	1	03A	43 27 30 N	74 18 58 W	1673		0.08	2.00	
GOOD LUCK L	21	1	H220	2	03A	43 15 02 N	74 32 20 W	1660		0.06	1.20	
GRANT L	21	1	H230	1	03A	43 16 42 N	74 18 25 W	1495		0.01	0.80	
GREAT SACANDAGA L	46	3	H250	6	03A	43 19 10 N	73 55 26 W	771	1044.00	41.65	99.80	865930
HAMILTON L	21	1	H230	1	03A	43 25 25 N	74 24 00 W	1854		0.22	1.80	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03A (Continued)												
HARRISBURG L Hayes flow P Holmes L Hunt (57 21 18 46	1 1 1		1 1 1	03A 03A 03A	43 24 35 N 43 31 34 N 43 11 24 N	74 04 40 W 74 14 05 W 74 25 47 W	1487 1885 1850		0.12 0.02 0.03	2.05 1.55 0.76	
IRELAND VLY JENNY L	46 46	1 1	1242 H250	1 1	03A 03A 03A	43 15 33 N 43 08 35 N 43 15 52 N	73 54 50 W 74 01 45 W 73 55 06 W	1239 1490 1236		0.21 0.40 0.13	2.20 5.79 1.60	
JOCKEYBUSH L JOHNNYCAKE L	21 46	1	H220 I242 H220	1	03A 03A	43 18 07 N 43 13 44 N	74 35 10 W 74 00 49 W	1964 1695		0.06 0.01	1.60 0.68	
KENNELS P Kibby P	21 57	1	G240	1	03A 03A	43 18 14 N 43 34 13 N	74 34 05 W 74 04 58 W	1753 2093		1.00 0.07	6.40 1.10	
LAIR R Lake algonquin	18 21	1 1	1232 H230	1 1	03A 03A	43 08 21 N 43 23 25 N	74 16 59 W 74 17 34 W	1315 982		0.16 0.35	2.89 6.10	
LAKE CHARTREUSE Lake desolation	21 46	1	H230 12 50	1	03A 03A	43 24 30 N 43 07 58 N	74 23 30 W 73 58 14 W	1955 1562		0.02	0.60 2.40	
LAKE PLEASANT LAKE SOUND LITTLE TROUT L	21 21 21	1 1 1	H230 G230 H220	1 1 1	03A 03A 03A	43 29 42 N 43 30 25 N 43 16 43 N	74 21 35 W 74 25 10 W 74 32 25 W	1725 1730 1650		2.25 0.03 0.02	9.60 0.60 0.60	
LIVINGSTON L LIXARD P	57 57	2 1	H240 G240	1	03A 03A	43 22 56 N 43 30 41 N	74 01 48 W 74 02 35 W	1850 1737		0.43	5.60 1.80	
LONG P	21	1	G230	1	03д	43 38 07 N	74 17 29 W	1855		0.06	1.60	
LOOMIS P (EAST) LOOMIS P MIDDLE LOOMIS P WEST	21 21 21	1 1 1	H220	1 1 1	03A 03A 03A	43 18 10 N 43 17 50 N 43 17 37 N	74 30 00 W 74 30 15 W 74 30 30 W	2267 2250 2260		0.05 0.01 0.01	1.30 0.40 0.30	
MAYFIELD L MECO I	18 21	1	1233 H220	1	03A 03A	43 05 50 N 43 22 05 N	74 15 26 W 74 36 42 W	780 1870		0.22 0.01	4 • 1 0 0 • 3 0	
MECO L MIDOLF FLOW MIDOLF L	21 57 21	1 1 1	H230 H240 H240	1 1 1	03A 03A 03A	43 16 55 N 43 23 02 N 43 19 58 N	74 25 20 W 74 01 25 W 74 12 40 W	2106 1833 1495		0.02 0.09 0.05	1.10 2.30 1.60	
MIDDLF LOOMIS P MUD L	21 18	1 1	_	1	03A 03A	43 17 50 N 43 12 48 N	74 30 15 W 74 13 56 W	2250 1590		0.01	0.40 0.60	
MUD L MUD L	18 21	1	1232 H230	1	03A	43 13 28 N	74 22 06 W	1575		0.01	0.56	
MUD L MUD L	21 21	1 1		1 1	03A 03A 03A	43 29 20 N 43 37 00 N 43 20 25 N	74 29 54 W 74 25 40 W 74 27 00 W	1675 1730 1730		0.02 0.02 0.03	0.60 0.70 1.00	
MUD L MUD P	21 57	1	H220 G240	1	03A	43 22 44 N 43 34 04 N	74 31 24 W 74 10 13 W	1650 1650		0.03 0.01	0.80 0.30	
MUD P MUD P MULLEYVILLE P	57 21 46	1 1 1	G240 H220 I250	1 1 1	03A 03A 03A	43 33 55 N 43 21 02 N 43 11 28 N	74 10 30 W 74 36 03 W 73 57 34 W	1650 1785 1764		0.01 0.02 0.03	0.80 0.70 1.40	
MURPHY L	46	1	H240		03A	43 20 28 N	74 13 11 W	1473		0.05	1.10	

NAME BASIN 03A (Continued)	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	O AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
NEW L NORTHVILLE L OKEEFE P OLO P OWL P OWL P OXBOW L PALMER L PINE ! PINE !	57 18 46 46 21 21 46 21		H240 I241 H250 H240 H230 G230 H230 I250 G230 G230	1 1 1 1 2 1 1 1 1	03A 03A 03A 03A 03A 03A 03A 03A	43 25 25 N 43 13 06 N 43 19 17 N 43 17 45 N 43 21 59 N 43 36 17 N 43 25 54 N 43 14 49 N 43 31 48 N 43 32 18 N	74 10 08 W 73 52 00 W 74 07 45 W 74 29 56 W 74 19 20 W 74 29 52 W 73 59 13 W 74 19 12 W	1775 780 650 1710 1715 1934 1704 1709 1765 1770		0.03 0.09 0.02 0.01 0.01 0.10 0.44 0.01 0.02	1.30 2.50 0.50 0.70 0.50 1.30 4.30 0.30 0.70	
PINE L UPPER PISECO L PLEASANT L PORT P RACKER VLY RICE P RICE R ROCK L ROCK L	21 21 21 18 18 46 18 21 21	1 1 1 1 1 1 1 1 1	G230 H220 H230 I233 I232 H240 I233 H230 H220 G230	1 1 1 1 1 1 1 1 1	03A 03A 03A 03A 03A 03A 03A 03A 03A	43 36 13 N 43 23 10 N 43 29 42 N 43 05 18 N 43 10 50 N 43 18 06 N 43 05 41 N 43 15 55 N 43 19 45 N 43 37 44 N	74 32 40 W 74 21 35 W 74 21 26 W 74 19 54 W 74 06 36 W 74 20 06 W 74 25 15 W 74 35 24 W	2030 1661 1725 1155 1295 1615 1115 1917 1810 1865		0.01 4.45 2.25 0.04 0.01 0.03 0.04 0.01 0.04 0.05	0.50 21.40 9.60 1.24 0.36 1.30 1.01 0.40 1.40	
ROUND L SACANDAGA L SACANDAGA L GREAT SACANDAGA PARK R SAND L SAND L SAND L SCOTCH L SECOND P SHERIFF L	21 46 18 21 21 46 21 57	1 1 3 1 1 1 1 1 1 1	1242 H230 H250 1241 H220 H230 H240 H240 H220 G240 H220	1 2 6 1 1 1 1 1 1	03A 03A 03A 03A 03A 03A 03A 03A 03A	43 08 47 N 43 28 45 N 43 19 10 N 43 12 06 N 43 21 38 N 43 26 46 N 43 20 20 N 43 27 15 N 43 39 32 N 43 22 32 N	74 04 25 W 74 33 20 W 74 05 10 W	1510 1726 771 1355 1774 1948 1732 2170 2241 1858	1044.00	0.08 0.97 41.65 0.01 0.18 0.03 0.08 0.01 1.85 0.05	1.88 13.20 99.80 0.48 2.50 0.90 1.40 0.60 8.10 1.70	86593 ₀
SHEW P SHIRAS P SIAMESE P SIAMESE P SILVER L SOUND L SOUTH P SPY L ST JOHN L STEELF R	57 57 57 21 21 21 21	1 1 1 1 1 1 1 1 1 1	1242 H240 G240 G240 H230 G230 G240 H220 H240 I242	1 1 1 1 1 1 1 1 1 1	03A 03A 03A 03A 03A 03A 03A 03A	43 08 13 N 43 27 50 N 43 36 58 N 43 37 12 N 43 17 43 N 43 30 25 N 43 36 30 N 43 23 28 N 43 26 43 N 43 09 01 N	74 06 32 W 74 08 40 W 74 10 52 W 74 11 25 W 74 26 05 W 74 25 10 W 74 12 53 W 74 32 05 W 74 03 48 W 74 03 44 W	890 1855 2118 2129 2072 1730 2310 1656 2207 1510		0.02 0.01 0.07 0.04 0.10 0.03 0.01 0.56 0.05 0.25	0.64 0.50 2.45 0.95 2.90 0.60 0.40 4.70 1.60 4.10	

								-				
NAME BASIN 03A (Continued)	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
STEWARTS BRIDGE R	46	1	H250	1	03A	//3 17 //6 N	73 53 10 W	706		a 70	0 +0	
TENANT L	46	ī	H240	i	03A	43 21 17 N	74 05 54 W	1663		0.72 0.13	9.40	
THE VIY P	57	ī	G240	ī	03A	43 41 18 N		2025			2.60	
TROUT L	21	ī	H220	ī	03A		74 32 45 W	1650		0.03 0.02	1.05	
TROUT L LITTLE	21	1	H220	1	03A	43 16 43 N		1650		0.02	0.90 0.60	
TWIN P	57	ī	G240	ī	03A		74 10 12 W	2092		0.02	0.65	
TWIN p	57	1	G240	1	03A		74 10 30 W	2092		0.03	0.60	
UNNAMED P	57	1	H240	1	03A		74 04 08 W	1510		0.03	2.80	
UNNAMED P	46	1	H240	1	03A	43 17 05 N	74 07 30 W	1495		0.01	0.40	
UNNAMED P	46	1	H240	1	03A		74 04 45 W	1310		0.03	0.80	
UNNAMED P	46	1	1243	1	03A	43 05 22 N	74 02 20 W	1130		0.02	1.08	
UNNAMED P	21	1	H230	1	03A	43 17 25 N	74 28 42 W	1830		0.02	0.70	
UNNAMED P	21	1	G230	ī	03A	43 32 16 N	74 24 38 W	1822		0.01	0.70	
UNNAMED P	21	1	H230	1	034	43 26 18 N	74 22 38 W	1875		0.01	1.00	
UNNAMED P	21	1	H220	1	03A	43 16 50 N	74 31 25 W	2180		0.01	0.70	
UNNAMED P	21	1	H230	1	03A	43 29 13 N	74 17 07 W	2050		0.01	0.50	
UNNAMFD P	21	1	H220	1	03A	43 20 00 N	74 35 45 W	1815		0.01	0.50	
UNNAMED P	21	1		1	03A	43 13 18 N	74 18 19 W	1235		0.01	0.56	
UNNAMED P	21	1		1	03A	43 14 17 N	74 17 57 W	1305		0.01	0.29	
UNNAMED P	21	1	H220	1	034	43 20 42 N	74 35 38 W	1810		0.01	0.60	
UPPER PINE L	21	1	G23 0	1	03A	43 36 13 N	74 16 30 W	2030		0.01	0.50	
VLY L	21	1	H230	ĭ	03A	43 28 55 N	74 29 32 W	1671		0.01	1.50	
WEST LOOMIS P	21	1	H220	1	03A	43 17 37 N	74 30 30 W	2260		0.01	0.30	
WHITE L	21	1	H230	1	034	43 15 40 N	74 27 30 W	1970		0.02	1.20	
WILCOX L	57	1	H240	1	034	43 23 58 N	74 09 27 W	1445		0.22	3.20	
WILLIS L	21	1	H240	1	03A	43 22 15 N	74 14 50 W	1304		0.05	2.00	
WOODS L	21	1	H230	1	03A	43 15 27 N	74 19 10 W	1373		0.11	2.10	
WOODWARD L	18	1	1241	1	03A		74 11 56 W	790		0.15	2.60	

NAME	c o	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	O AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 038, SCHOHARIE CREEK												
BEAR GULCH P	48	1	K223	1	03B	42 35 51 N	74 35 36 W	2110		0.06	1.60	
BOWMAKER P	48	ī		2	03B	42 46 52 N	74 37 35 W	1310		0.01	0.60	
BRAZIF P	48	1		1	03B	42 33 02 N	74 35 41 W	2030		0.02	0.60	
CLAUSEN P	48	1	J223	1	03B	42 47 01 N		1330		0.02	0.60	
COBLESKILL R	48	1	K231	1	0 3 B	42 40 00 N		1170		0.05	0.80	
COLGATE L	20	1		1	03B	42 14 17 N		2050		0.04	1.20	
ECHO P	48	1		1	03B	42 42 25 N		1250		0.03	0.80	
ENGLEVILLE P	48	1		1	03B	42 45 20 N		1430		0.05	0.80 0.70	
FAWN 1	1	1		1	03B	42 33 41 N		1630		0.03 0.04	1.00	
HELDERBERG L	1	1	K243	1	03B	42 35 50 N	1 74 00 47 W	1350		0.04	1.00	
HELOISE L	20	1	L244	1	03B	42 20 31 N	74 12 59 W	1970		0.03	0.80	
LAKE HELDISE	20	i	_	1	03B	42 20 31 N	74 12 59 W	1970		0.03	0.80	
LAKE RIP VAN WINKLE	20	1	M241	1	03B	42 11 29 N	74 07 59 W	1850		0.01	0.70	
MAYHAM P	48	1	L222	1	03B	42 24 47 N		1750		0.06	1.30	
ONDERDONK L	1	1	K243	1	03B	42 34 02 N		1390		0.10	2.10	
ONTEOPA P	20	1		1	03B	42 12 52 N		2250		0.03	0.80	
RIP VAN WINKLE L	20	1	M241	1	03B	42 11 29 N		1850		0.01	0.70	
ROSSMAN FLY	48	1	K223	1	03B	42 35 41 N		2050		0.05	0.80	
RUSSELL L	48	1	K231	1	03B	42 42 56 N		1430	244 00	0.02	0.70	66100
SCHOHARIE R	48	2	L231	2	03B	42 23 29 1	N 74 27 05 W	1130	314.00	1.79	14.90	90100
SILVER L	20	1	L244	1	03B	42 19 29 1	N 74 10 13 W	1850		0.02	0.80	
SUMMIT L	48		K223		03B	42 34 46 1	V 74 35 01 W	2070		0.07	1.20	
THOMPSONS L	1	ī	K242		03B	42 38 37 1	V 74 02 44 W	1270		0.20	2.20	
UNNAMED P	48				03B	42 36 21 1	V 74 34 46 W	1790		0.02	0.60	
UNNAMED P	48	ī	K231		03B	42 39 00 1	V 74 23 53 W	1170		0.05	1.10	
UNNAMED P	48	1	K232		03B	42 42 42 1	N 74 21 45 W	1010		0.01	0.40	
UNNAMED P	48	1	L222		038	42 28 56 1		2010		0.01	0.40	
UNNAMED P	48	1	K222	1	03B	42 43 07 1	N 74 36 58 W	1150		0.01	0.90	
UNNAMED P	1	1	K243	1	03B	42 34 52 1		1670		0.02	1.00	
UNNAMED P	1		K243	1	03B	42 34 15 1	N 74 05 32 W	1550		0.02	0.80	
UTSAYANTHA L	48	2	L2 2 2	1	03B	42 25 26	N 74 37 06 W	1870		0.01	0.50	
WARNER L	1		K243		03B	42 37 16		1190		0.18	2.00	
WHITE BIRCH P	i		K244		03B		N 74 09 17 W	1550		0.02	0.60	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACF SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03C, MOHAWK RIVER												
ALDER BROOK L	21	1	H220	1	03C	43 21 57 N	74 39 22 W	1975		0.03	1.00	
AMOS L	21	1	G220	1	03C	43 30 10 N	74 47 17 W	2310		0.02	0.60	
ATWOOD L	22	1	H210		03C	43 21 58 N	74 53 55 W	1390		0.02	0.60	
AYERS L	18	1	1222		03C	43 11 59 N	74 36 49 W	1670		0.11	1.48	
BABY	22	1	H210		03C	43 29 39 N		2182		0.06	1.50	
BALSAM L	21	1	G220	1	03C	43 32 12 N 43 22 34 N	74 36 24 W 74 41 24 W	2411 2260		0.06 0.03	1.20 1.20	
BARTO L	21 21	1	H220 H220	1	030	43 22 34 N	74 41 24 W	2295		0.03	0.70	
BEAR L Beaver P	21	1	G220		03C 03C	43 28 22 N 43 33 18 N	74 42 33 W	2210		0.01	0.70	
BELDEN VLY	21	i	G220		03C		74 36 43 W	2280		0.02	0.60	
DEGUEN VET		-	uL-0	•	030	13 30 E . N	, , 30 , ,			0.00		
BELLOWS L	18	1	1231	1	03 c	43 10 40 N	74 27 56 W	1790		0.05	1.17	
BIG ALDERBED	21	1	H220	1	03C	43 19 25 N	74 42 00 W	1835		0.11	1.60	
BIG METCALF L	21	1	H220	1	03C	43 17 57 N	74 43 25 W	2167		0.02	0.60	
BIG ROCK L	21	1	H220	1	03C	43 26 58 N	74 42 15 W	2316		0.12	2.70	
BILLS P	21	1	H220	1	03C	43 18 11 N	74 42 22 W	2200		0.01	0.30	
BLACK CAT L	21	1	H220	1	03C	43 19 26 N		1784		0.05	1.20	
BLACK CREEK L	21 21	1 1	H220	1	03C	43 17 30 N	74 43 18 W 74 42 10 W	2115 1960		0.02 0.02	0.80 0.60	
BLIND MANS VLY Bochen L	21	1	H220 H210	1	03c 03c	43 19 30 N	74 42 10 W	1999		0.02	1.30	
BOYER L	22	i	H220		03C	43 17 18 N		1995		0.04	0.95	
507EN E		•	712 - 0	-	0.00							
BRANCH L NORTH	22	2	H21C	1	03c	43 18 42 N	74 47 45 W	1888		0.03	0.70	
BROOMSTICK L	18	1	1222		03c	43 12 24 N		1910		0.03	0.80	
BUCK P	21	1	H220	1	03C	43 28 50 N	74 35 53 W	2170		0.01	0.40	-
BUCK P	21	1	H220	1	03C		74 35 40 W	2230		0.01	0.40	
BUCK P	21	1	H220	1	03C	43 28 42 N	74 36 27 W	2115		0.02	0.50	
BULLHFAD P	21	1	G220	1	03C	43 34 31 N	74 32 40 W	2480		0.01	0.35	
BUTLER L	22	1	H210		03C	43 22 02 N		1376		0.06	1.50	
BUTTERFIELD L	46 18	1	1243 1222	1 2	03C	43 02 58 N	74 05 19 W 74 35 37 W	930 1550	41.90	0.04 0.20	1.40 15.72	
CANADA L	22	2	1224		03C		74 44 40 W	490	41.70	0.27	4.96	
CANADA L EAST	22	2	1224	۷	036	43 01 27 N	,	470		0.2	,	
CAROGA L EAST	18	1	1231	2	03c	43 07 31 N	74 29 58 W	1450		0.54	5.14	
CAROGA L WEST	18	ī	1231		03c	43 07 52 N	74 29 28 W	1455		0.49	3.38	
CASWELL L	21	1	G210		03C	43 31 47 N	74 45 13 W	2095		0.02	0.70	
CAT L	21	1	G220	1	03C	43 35 52 N	74 35 20 W	2360		0.03	0.90	
CHRISTIAN L	21	1	H220	1	03C	43 20 34 N		1850		0.02	1.00	
COLD SPRING L	21	1	H210	1	03C	43 18 57 N	74 46 50 W	1974		0.02	0.60	
COLLINS L	47	1	J254		03C	42 49 35 N		215		0.08	1.20	
COLONIE R	46	1	J253		03C	42 48 23 N	73 49 01 W	258 1625		0.31	8.60 0.38	
CONGLIN L	18 18	1	1221 1221	1	03C 03C	43 14 04 N	74 37 34 W 74 37 42 W	1630		0.01 0.01	0.42	
CONGLIN L	10	1	1221	1	036	73 14 U4 N	17 31 76 1	1000		0,01	0 4 4 2	

NAME BASIN 03C (Continued)	ÇO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUMF AC-FT
CONGLIN L CRANBERRY L CREEK L WEST CURTIS L DEBRAINE L DEER L DEER L DEER L DELTA R DEXTER L	22 21 22 21 21 21 21 33	1 1 1 1 1 1 1 1	1222 H210 H220 H210 H210 H220 G210 H194 I222	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	03C 03C 03C 03C 03C 03C 03C 03C	43 13 51 N 43 17 48 N 43 17 50 N 43 20 04 N 43 21 51 N 43 20 07 N 43 17 25 N 43 16 30 N 43 14 41 N	74 49 07 W 74 42 20 W 74 57 35 W 74 43 25 W 74 48 13 W 74 42 12 W 74 45 26 W 75 25 44 W	1610 1790 2110 1398 2020 1971 2230 2375 549 1690	145.00	0.02 0.06 0.02 0.02 0.02 0.01 0.01 0.05 3.88	0.50 2.50 0.80 0.80 0.70 0.30 0.50 1.40 19.14	
DIAMOND L DRY L EAST CANADA L EAST CARODA L EPHRATAH R FARMERS VLY FEATHERSTONHAUGH L FERRIS L FINCHES P FISHER VLY L	21 21 22 18 18 21 47 21 22 18		H220 I222 I224 I231 I223 H220 J243 H220 H210 I231	1 2 2 2 1 1 1 1 1	03c 03c 03c 03c 03c 03c 03c 03c	43 18 18 N 43 14 57 N 43 01 27 N 43 07 31 N 43 02 11 N 43 27 27 N 42 48 59 N 43 18 02 N 43 22 24 N 43 13 26 N	74 43 58 W 74 35 07 W 74 44 40 W 74 29 58 W 74 31 27 W 74 40 52 W 74 07 01 W 74 38 00 W 74 59 36 W	2057 1810 490 1450 970 2290 1289 1721 1401 2370		0.04 0.02 0.27 0.54 0.06 0.01 0.06 0.19 0.02	1.10 0.49 4.96 5.14 1.60 1.10 1.00 2.95 0.90	
FONDA R FOURTH L G LAKF GALWAY L GAROGA R GAY L GOOSE EGG L GOOSE L GRAFFENBURG R GREEN L	29 18 21 46 18 22 18 21 33	1 1 1 1 1 1 1 1 1	J231 I222 H220 I243 I223 H203 I222 G220 I204 I222	1 1 1 1 1 1 1 1 1	03C 03C 03C 03C 03C 03C 03C 03C 03C	42 56 20 N 43 13 05 N 43 25 05 N 43 01 34 N 43 02 11 N 43 21 43 N 43 12 53 N 43 33 38 N 43 02 50 N 43 10 26 N	74 31 27 W 75 03 00 W 74 34 18 W 74 43 52 W 75 12 35 W	610 1830 2030 850 970 1357 1865 2460 1090 1545		0.01 0.07 0.15 0.81 0.04 0.02 0.01 0.02 0.02	0.40 1.40 2.30 7.83 1.63 1.18 0.38 1.10 0.53 1.21	
HARROWER P HART VLY L HILLARRANDT VLY HINCKLEY R HINDS P HOLMES L LITTLE HONNEDAGA L HOUSE P ILION RES 2 ILION RES 3	21 18 22 18 18 22 18 22	1 1 1 2 1 1 1 1 1	J241 H220 I223 H203 I233 I231 G210 H220 J202 J202	1 1 1 1 1 1 1 1 1 1	03C 03C 03C 03C 03C 03C 03C 03C 03C	42 57 50 N 43 16 40 N 43 06 53 N 43 18 43 N 43 06 44 N 43 11 35 N 43 30 15 N 43 15 23 N 42 59 09 N 42 59 13 N	74 40 25 W	665 2215 1580 1223 1640 1910 2189 1630 910 940	373.00	0.03 0.01 0.10 4.35 0.04 0.01 1.31 0.03 0.02 0.06	1.40 0.40 2.35 24.85 1.26 0.44 11.10 1.00 0.60 1.10	

NAME	co	NO	QUAD	ИО	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03C (Continued)								•	00	041		
INDIAN L INDIGO L IROQUOIS L	18 21 47	1 1 1	I231 H220 J254	1 1 1	03C 03C 03C	43 11 34 N 43 22 03 N 42 47 54 N		2010 2240 365		0.02 0.02 0.01	0.68 0.80 0.60	
IRVING P JERSEYFIELD L JOHNSTOWN R	18 22 18	1 2 1	H210 I234	1 1 1	03c 03c 03c	43 09 47 N 43 17 50 N 43 02 12 N	74 28 43 W 74 46 00 W 74 27 56 W	1690 1936 1070		0.21 0.59 0.05	3.25 6.60 1.77	
JONES L JONES L KLONDIKE R	21 21 22 18	1 1 1	G210	1 1 1	03C 03C	43 21 58 N 43 32 45 N 43 13 48 N	74 38 38 W 74 46 45 W 74 47 19 W	2390 2259 1750		0.02 0.07 0.13	0.80 1.10 5.15	
KNAPP R	10	1	1221	1	03C	43 14 U3 N	74 39 05 W	1415		0.02	0.91	
KNAPPS LONG L Kyser L	18 22		1222 1213	1 1	03c 03c	43 14 32 N 43 03 43 N	74 37 07 W 74 45 58 W	1710 670		0.03	1.02 4.70	
KYSER L LAKE BUTTERFIELD	18 46	2 1	I213 I243	1	03C 03C	43 03 43 N 43 02 58 N	74 45 58 W 74 05 19 W	670 930		0.27	4.81 1.40	
LAKE GALWAY LAKE GAY LAKE TAMARACK	46 22 22	1 1 1	1243 H203 H210	1 1 1	03c 03c 03c	43 01 34 N 43 21 43 N 43 20 35 N	74 05 01 W 75 03 00 W 74 56 58 W	850 1357 1355		0.81 0.02 0.01	7.83 1.18 0.30	
LILY : LITTLF HOLMES L	18 18	1	1231 1231	2 1	03C	43 08 27 N 43 11 35 N	74 22 44 W 74 26 34 W	1590 1910		0.04	1.17	
LITTLF METCALF L	22	1	H220	1	03C	43 16 22 N	74 43 22 W	2060		0.01	0.40	
LITTLE OXBARN L LITTLE PINE L	18 21		1231 H220	1	03c	43 14 03 N 43 24 28 N	74 25 56 W 74 38 40 W	2410 2142		0.01	0.48 0.70	
LITTLE ROCK L LONG	21 18	1	1555 H550	1 1	03C 03C	43 28 12 N 43 13 04 N	74 42 32 W 74 35 33 W	2235 1710		0.01	0.60	
LONG P	21 18 27	1 1 1	H220 I222 J191	1 1 2	03C	43 18 25 N 43 13 04 N	74 43 25 W 74 35 33 W	2090 1730		0.12	2.20 0.83	
LYONS P Marcy r Mariaville L	33 47	1	I 192 J244	1 2	03c 03c 03c	42 55 17 N 43 10 06 N 42 49 41 N	75 29 56 W 75 17 22 W 74 08 08 W	1070 575 1274		0.03 0.01 0.31	0.90 0.80 4.60	
METCALF CHAIN L	21	1	H220	1	03C	43 28 25 N	74 38 35 W	2423		0.02	1.10	
METCALF CHAIN L METCALF L	21 21		H220	1 1	03c 03c	43 28 15 N 43 27 52 N	74 38 50 W 74 40 40 W	2423 2379		0.01	0.40 3.65	
METCALF L BIG METCALF L LITTLE	21	1	H220	1 1	03C 03C	43 17 57 N 43 16 22 N	74 43 25 W 74 43 22 W	2167 2060		0.02	0.60	
MICA MILL CREEK L MILLBOND WEST	21 22 18		G220 H210 I233	1 1 1	03C	43 34 18 N 43 25 00 N	74 38 41 W 74 53 40 W	2386 1701		0.02 0.07	0.60 1.55	
MILLPOND WEST MOREHOUSE L MOUNTAIN L	21 18	1 1	H220 I233	1 1	03C 03C 03C	43 03 00 N 43 21 23 N 43 06 31 N	74 21 53 W 74 40 40 W 74 22 22 W	835 1975 1570		0.04 0.19 0.05	1.33 2.60 1.53	
MOUNTS CREEK L	22		H210	1	03C		74 50 17 W	1812		0.02	0.70	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE Mi	VOLUME AC-FT
BASIN 03C (Continued)												
MUD L MUD L MUD L MUD L MUD L MUD P NINE CORNER L NORTH BRANCH L OTTER L OTTER L OXBARN L LITTLE	18 22 18 21 21 18 22 18 21	1 1 1 1 2 1	1222 H210 1234 G220 H220 1222 H210 1222 G220 1231	1 1 1 1 1 1 2	03C 03C 03C 03C 03C 03C 03C 03C	43 33 23 N	74 47 50 W 74 25 14 W 74 36 50 W 74 40 42 W 74 32 37 W 74 47 45 W 74 30 16 W	1550 1796 1450 2345 2195 1870 1888 1650 2310 2410		0.03 0.03 0.03 0.21 0.02 0.17 0.03 0.06 0.03	0.76 1.10 1.44 3.40 1.10 3.67 0.70 1.97 1.10	
OXDARN E EITTEL	10	•	1201	•	036	45 14 US N	14 23 30 #	2420		0.02	0.40	
PECK (PILLSBURY L PINE (PINE (18 21 18 21	1 1 1	1234 G220 1222 H220	1 1 1	03C 03C 03C 03C	43 06 04 N 43 35 52 N 43 16 26 N 43 25 12 N	74 32 50 W 74 31 03 W 74 39 20 W	1390 2493 1570 1819	11.80	2.14 0.15 0.25 0.14	13.86 3.50 2.99 2.40	
PINE (LITTLE PLEASANT L POOR (21 18 21	1 1 1	G220	1	03C 03C	43 24 28 N 43 10 54 N 43 33 44 N	74 35 35 W 74 41 35 W	2142 1635 2390		0.02 0.38 0.03	0.70 3.90 2.50	
POTTER P PRAIRIE L PUDDLF HOLE P	21 18 21	1 1 1	H210 I231 G220	1	03C 03C		74 45 50 W 74 28 21 W 74 33 25 W	2029 1875 2480		0.01 0.01 0.02	0.50 0.40 0.90	
REDLOUSE L ROCK L BIG	21 21 21	1 1 1	H220 H220 H220	1 1 1	03c 03c 03c		74 38 12 W 74 42 15 W 74 42 32 W	1730 2316 2235		0.02 0.12 0.01	0.90 2.70 0.60	
ROCK L LITTLE ROCKWOOD L ROME R SAMPSON BOG	18 33 21	1 1 1	1223 H194 G220	2 1 1	03C 03C 03C	43 03 46 N 43 18 03 N	74 30 18 W	1060 675 2385		0.08 0.02 0.04	2.46 1.28 1.10	
SAMPSON L Shakers P Snag I South L (W Canada L)	21 21 21	1 1 1	G220 K252 H220 G220	1	03C 03C 03C	42 04 20 N 43 26 58 N	74 34 37 W 73 08 47 W 74 43 05 W 74 37 21 W	2398 272 2353 2345		0.07 0.01 0.02 0.15	1,80 0,90 0,50 2,60	
SOUTH R (UTICA) SOUTH R (UTICA) SOUTH R (UTICA) SPECTACLE L SPECTACLE L SPLIT ROCK L SPRUCE L	33 33 33 22 18 21 21	1 1 1 2 1	H210 I222	1 1 1 1	03C 03C 03C 03C 03C 03C	43 04 29 N 43 04 29 N 43 04 20 N 43 22 03 N 43 14 30 N 43 29 32 N 43 31 34 N	75 14 09 W 75 13 31 W 74 54 10 W 74 35 28 W 74 41 52 W	590 650 590 1385 1730 2280 2378		0.02 0.06 0.04 0.01 0.26 0.03 0.28	0.61 0.91 0.80 0.60 4.77 1.00	
SPRUCF L ST JOHNSVILLE R STEARNS MUDHOLE	22 18 22	1	I212 I223 G210	1	03C 03C 03C	43 09 42 N 43 03 51 N	74 50 31 W	1350 1400 2355		0.12 0.08 0.03	4.81 2.61 2.00	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE Mi	VOLUME AC=FT
BASIN 03C (Continued)												
STEWART L STONER L (EAST) STONER L (MIDDLE) STONER L (WEST)	18 21 18 18	1 1 1	1555 1555	1 1 1	03C 03C 03C 03C	43 11 21 N 43 13 55 N 43 13 24 N 43 13 30 N	74 30 54 W 74 31 30 W 74 31 36 W	1970 1650 1650 1650		0.04 0.04 0.11 0.11	1.40 0.83 1.82 1.40	
STONY BROOK L STUMP P SUCKER P SWAN L	18 1 22 22	1 1 1 1	K252 H210 H210	1 1 1	03C 03C 03C 03C	43 14 51 N 42 44 03 N 43 28 15 N 43 23 11 N	74 42 22 W 73 09 40 W 74 50 00 W 74 53 41 W	1820 323 2372 1388		0.02 0.01 0.02 0.03	0.83 0.40 0.60 1.60	
T LAKF Tamarack L	21 22	1	H220 H210	1	03C	43 27 15 N 43 20 35 N	74 35 22 W 74 56 58 W	2467 1355		0.08 0.01	2.10	
THE FLOE Third L	21 18	1		1	03C	43 24 02 N 43 13 20 N	74 42 50 W 74 34 17 W	1637 1810		0.07	2.30 1.55	
THREE MILE VLY Tom kettle L Trout L	22 22 21	1 1 1	H210 H210 H220	1 1 1	03C 03C	43 28 40 N 43 20 32 N 43 20 50 N	74 49 47 W 74 57 57 W 74 43 03 W	2420 1374 2136		0.02 0.02 0.08	0.80 0.75 1.40	
TWIN L UNNAMFD P UNNAMFD P	21 42 48	1 1 1	H220 J264 J223	1 1 1	03C 03C 03C	43 26 32 N 42 46 46 N 42 46 59 N	74 35 45 W 73 43 24 W 74 30 38 W	2595 275 1050		0.02 0.02 0.04	1.30 0.50 1.40	
UNNAMED P Unnamed P	25 33	1	H191 I193	1	03¢ 03¢	43 27 36 N 43 01 45 N	75 27 48 W 75 16 03 W	1495 755		0.01 0.01	1.61	
UNNAMED P UNNAMED P	33 33	1		1 2	03C 03C	43 05 09 N 42 58 38 N	75 15 05 W	438 970		0.01	0.53 0.50 0.70	
UNNAMED P UNNAMED P UNNAMED P	29 29 18 21	1 1 1	J241 I223 H220	1 1 1	03C 03C 03C 03C	42 54 08 N 42 56 59 N 43 06 08 N 43 27 10 N	74 28 11 W 74 10 59 W 74 31 55 W 74 34 45 W	290 575 1490 2475		0.01 0.02 0.01 0.01	0.70 0.68 0.60	
UNNAMED P UNNAMED P UNNAMED P	18 21	1 1 1		1	03C 03C 03C	43 05 20 N 43 28 01 N 43 28 07 N	74 37 59 W 74 41 50 W	1330 2295 2310		0.04 0.02 0.02	1.06 0.60 1.20	
UNNAMED P UNNAMED P	21 18		1224		03C		74 38 02 W	1285		0.01	0.57	
UNNAMED P Unnamed P	18 18	1	1233	1	03c 03c	43 01 16 N 43 07 41 N	74 20 11 W 74 35 25 W	735 1590		0.01	0.32 0.57	
UNNAMED P UNNAMED P UNNAMED P	21 21 18	1 1 1	H220 H220 1233	1 1 1	03C 03C 03C	43 28 53 N 43 28 53 N 43 06 23 N	74 40 45 W 74 40 08 W 74 21 12 W	2410 2430 1670		0.02 0.01 0.01	0.90 0.50 0.76	
UNNAMED P UNNAMED P	18 18	1	I233 I234	2 1	03C	43 01 51 N 43 07 07 N	74 22 14 W 74 25 31 W	795 1395		0.02	0.68	
UNNAMED P UNNAMED P UNNAMED P	21 21 21	1 1 1		1 1 1	03c 03c 03c		74 41 00 W 74 36 38 W 74 37 30 W	2415 2275 1830		0.01 0.01 0.02	0.30 0.70 1.10	

NAME BASIN 03C (Continued)	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
											0.70	
UNNAMED P	21	1		1	03C	43 20 13 N	74 46 41 W	1986		0.01	0.70	
UNNAMED P	21	1	H210	1	03C	43 21 25 N	74 47 05 W	1760		0.02	1.10	
UNNAMED P	21	2	H220	1	03C	43 17 28 N	74 43 32 W	2115		0.02	0.70	
UNNAMED P	21	1	H220	1	03C	43 17 41 N	74 36 04 W	2150		0.02	0.80	
UNNAMED P	21	1	G220	1	03C	43 31 08 N	74 37 23 W	2370		0.01	0.50	
UNNAMED P	18	1	1555	1	03C	43 13 16 N	74 36 07 W	1675		0.01	0.64	
UNNAMED P	22	1	H210	1	03C	43 16 35 N	74 48 48 W	1770		0.01	1.40	
UNNAMED P	18	1	1221	1	03C	43 12 15 N	74 39 40 W	1390		0.01	0.76	
UNNAMED P	22	1	,,	1	03C	43 18 25 N		1810		0.01	0.50	
UNNAMED P	22	1	1211	1	030	43 08 59 N	74 57 09 W	930		0.02	0.49	
UNNAMED P	22	1	1213	1	03c	43 03 36 N	74 52 06 W	910		0.01	0,57	
	21	i	H220	i	030	43 18 45 N		1695		0.02	1.00	
UNNAMED P	18	1	1221	i	03C	43 14 51 N	74 39 02 W	1430		0.01	0.57	
UNNAMED P			1223	•	03C	43 02 32 N	74 34 15 W	1270		0.02	0.76	
UNNAMED P	18	1		1		43 02 32 N	74 34 13 W	2045		0.04	1.80	
URON I	21	1	H220	1	03c	43 10 42 N 43 08 31 N	74 36 02 W	690		0.03	0.76	
UTICA R	33	1	1201	1	03c	43 04 20 N	75 12 27 W	590		0.04	0.80	
UTICA R SOUTH	33	1	1204	1	03c			650		0.04	0,91	
UTICA R SOUTH	33	1	1204	1	03C	43 04 29 N		590		0.02	0,61	
UTICA R SOUTH	33	1	1204	1	03c	43 04 29 N					3.85	
VANDENBURG P	18	1	1233	2	03c	43 07 05 N	74 22 08 W	1490		0.22	3,07	
WATERS MILLPOND	18	1	1222	1	03c	43 13 28 N	74 36 29 W	1670		0,03	0.83	
WEST CAROGA L	18	1	1231	2	03c	43 07 52 N	74 29 28 W	1455		0.49	3.38	
WEST CREEK L	21	1	H220	1	03c	43 17 50 N	74 42 20 W	2110		0.02	0.80	
WEST I (W CANADA L)	21	1	G220	1	03c	43 35 40 N	74 37 35 W	2368		0.41	4.60	
WEST WILLPOND	18	ī	1233	ī	036	43 03 00 N	74 21 53 W	835		0.04	1.33	
WHITE BIRCH L	21	1	H220	1	03c	43 28 40 N	74 34 22 W	2470		0.01	0.60	
WHITNEY L	21	i	G220	1	03c	43 35 37 N	74 33 42 W	2456		0.18	2.70	
WILMURT L	21	1	H220	1	03c	43 25 33 N	74 43 35 W	2467		0.17	2.30	
WOODWARTH L	18	i	1533	_	03c		74 20 25 W	1670		0.06	1.20	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03n, UPPER HUDSON RIVE	R											
ABANAKEE L	21	1	F240	1	03p	43 47 52 N	74 13 48 W	1598		1.59	10.50	
ADIRONDACK L	21	1	F230	1	030	43 46 52 N	74 15 22 W	1660		0.34	3.70	
ADJIDAUMO FLOW	16	1	F240	1	030	43 59 23 N	74 13 28 W	1671		0.07	1.10	
ALDER P	16	1	F260	1	03D	43 50 58 N	73 40 46 W	1076		0.07	2.00	
ALLIGATOR P	57	1	G250	1	03D	43 40 38 N	73 49 45 W	1105		0.03	0.60	
ALTAMONT R	1	1	K242	1	03ŋ	42 41 11 N	74 04 32 W	1190		0.01	0.50	
ANDREW L	16	1	E240	1	03p	44 02 50 N	74 06 21 W	2350		0.02	0.70	
ANDREW P	57	1	G250	1	03p	43 44 16 N	73 49 10 W	840		0.01	0.40	
ANTLER L	57	1	G250		03D		73 55 50 W	1237		0.02	0.50	
ARBUTUS P	16	1	F240	1	03D	43 58 58 N	74 14 08 W	1683		0.18	2.10	
AUSTIN P	57	1	G250	,	03p	43 40 27 N	73 57 52 W	1180		0.03	0.90	
AVALANCHE L	16	1	E250		03D	44 07 52 N	73 57 52 W	2863		0.03	0.90	
BABCOCK L	42	1	J274	1	03D	42 48 50 N	73 24 15 W	1324		0.02	1.50	
BAD LUCK P BIG	21	1		i	03D	43 47 44 N	74 09 34 W	1690		0.18	3.00	
BAILEY P	16	i	F250		03D		73 54 10 W	1656		0.03	0.80	
BALFOUR L	16	i	F240		03D	43 50 55 N	74 00 50 W	1786		0.13	2.50	
BALLSTON L	46	i	J252		03D	42 57 24 N	73 50 55 W	251		0.02	7.10	
BARKER P	21	1	F230		03p	43 51 12 N	74 19 49 W	1845		0.02	0.50	
BARKLEY P	58	i	1271		03D	43 14 28 N	73 23 20 W	533		0.07	1.24	
BARNES P	16	i	F250		03p		73 58 03 W	1945		0.02	0.50	
	-	-	, _ v	-	00(,)		, - , - , - , - , - , - , - , - , - , -	•		•••		
BASS L	16	1	F260	1	03D	43 58 22 N	73 40 32 W	1231		0.06	1.40	
BEAR P	46	1		1	030	43 29 27 N	73 54 47 W	1280		0.05	1.60	
BFAVER FLOW	16	1	F240	2	030	43 59 21 N	74 04 14 W	1726		0.18	2.90	
BEAVER P	21	1	G220	1	03D	43 37 35 N	74 33 05 W	2442		0.15	2.50	
BEAVER P	57	1	G260	2	03D	43 30 03 N	73 43 48 W	900		0.09	1.10	
BEAVER P	16	1	F240	1	03D	43 51 18 N	74 08 50 W	1678		0.02	0.50	
BEAVER P	16	1	F240	1	03D	43 51 08 N	74 09 25 W	1676		0.05	1.10	
BEAVER P	16	1	E240		03D	44 01 24 N	74 06 15 W	1950		0.03	0.60	
BEAVER P	57	1	G260		03D	43 44 56 N	73 42 42 W	955		0.07	1.60	
BELDEN L	16	1	F240	1	03D	43 58 17 N	74 09 50 W	1560		0.07	2.20	
BENNETT P	57	1	G260	1	03n	43 40 53 N	73 40 25 W	1350		0.01	0.40	
BERRY P	57	1	H250		03D	43 24 00 N	73 45 58 W	1368		0.02	0.50	
BERRYMILL P	16	i	F260		03n	43 58 24 N	73 39 52 W	1070		0.02	1.20	
BIG BAD LUCK P	21	ī	F240		03n	43 47 44 N	74 09 34 W	1690		0.18	3.00	
BIG BOWMAN P	42	i		ī	03n	42 39 01 N	73 29 20 W	1411		0.05	1.10	
BIG MARSH	16	i	F250	-	03p	43 54 44 N	73 51 56 W	1730		0.02	0.70	
BIG MARSH P	16	ī	F250		03p	43 58 42 N	73 46 22 W	1550		0.04	0.90	
BIG P	16	1	F250		03p	43 51 18 N	73 44 04 W	1281		0.37	2.40	
BIG SHERMAN P	16	ĩ		1	03D	43 49 22 N	73 59 00 W	1970		0.03	1.00	
BIGSBY P	16	1	F250	1	03D	43 50 07 N	73 54 10 W	1556		0.12	1.20	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03D (Continued)												
BIRCH P	16	1	E260		030	44 06 10 N		1310		0.01	0.40	
BIRD P	57	1	G250		03D	43 43 22 N	73 56 10 W	1095		0.02	0.90	
BLACK BROOK P	16	1		1	03D	43 57 59 N	73 36 08 W	1110		0.01	0.30	
BLACK MT P	21	1	F240	1	03D	43 48 00 N	74 04 40 W	1990		0.01	0.40	
BLOODY P	16	1	F260	1	03D	43 59 11 N	73 37 51 W	1150		0.01	0.30	
BONESTEEL P	42	1	K262		03p	42 30 36 N	73 30 00 W	1275		0.04	1.00	
BONITA L	46	1	1250		03D	43 12 40 N	73 46 0 <u>6</u> W	843		0.06	1.60	
BOREAS P LDWER	16	1		1	03D	44 00 31 N		1973		0.06	1.20	
BOREAS P MIDDLE	16	1	E250		03D	44 00 54 N		1974		0.08	2.00	
BOREAS P UPPER	16	1	E250	1	03D	44 01 25 N	73 55 27 W	1975		0.03	1.30	
BOUNDARY P	16	1	F240	1	0 3 n	43 58 46 N	74 13 06 W	1590		0.01	0.40	
BOWMAN P BIG	42	1		1	03p	42 39 01 N		1411		0.05	1.10	
BRACE DAM P	16	1	F250	1	030	43 57 26 N		1790		0.02	1.10	
BRADLEY L	42	1	K261	1	030	42 44 51 N	•••	288		0.01	0.60	
BRADLEY P	16	1	E240	1	03p	44 05 39 N		2890		0.01	0.40	
BRANT L	57	1	G260	i	03D	43 41 12 N		797		2.15	16.40	
BRINDLE P	57	1	G260	1	03n	43 43 10 N	73 39 04 W	1095		0.01	0.40	
BROOKTROUT L	21	1	G220	1	03n	43 36 00 N	74 39 45 W	2369		0.12	1.80	
BROTHER P	16	1		1	03p	44 01 11 N	73 37 59 W	1250		0.01	0.50	
BROWN P	21	1	G240	1	030	43 44 37 N	74 06 56 W	2050		0.01	0.45	
BULLET P	16	1	F250	1	03p	43 50 41 N	73 48 43 W	1263		0.11	1,20	
BULLHFAD P	16	1		1	030	43 49 29 N		1872		0.04	0.90	
BULLHFAD P	21	1	F240	1	03n	43 48 22 N		1635		0.03	0.90	
BULLHFAD P	57	i	H250	1	03D	43 19 31 N		1210		0.01	0.30	
BUMBO P	16	ī	F260	ī	03p	43 53 07 N		950		0.01	0.30	
BURDEN L	42	ī		ī	03p	42 36 16 N		628		0.57	7.60	
BURDENS P	42	ī	K261	1	03n	42 42 16 N		178		0.02	0.80	
BURGE P	16	i		ī	03n	43 51 00 N		1330		0.01	0.40	
BURNT P	57	1	G260		03p	43 38 45 N		947		0.06	1.20	
BURRIS P	16	1	F260		03D	43 58 14 N	73 30 19 W	590		0.01	0.30	
BUTTERMILK P	57	1	G260	1	03n	43 42 58 N	73 37 18 W	1410		0.03	1.30	
CALAHAN P	16	1	F250		03D	43 48 03 N		1435		0.01	0.50	
CALAMITY P	16	1	E240		03D	44 06 43 N		2670		0.01	0.50	
CAMP SARATOGA P	46	1	1260	1	03D	43 09 13 N		295		0.01	1.20	
CARP P	46	1	1250	i	03D	43 10 50 N		644		0.03	0.80	
CARRY P	21	i	G230	i	03D	43 40 53 N		2130		0.01	0.30	
CARTER P	57	1		i	03D	43 43 43 N		1230		0.01	0.55	
CARTER P	58	i	1271	i	030	43 09 42 N		438		0.03	0.84	
CARTER P	21	i	F240		03D		74 08 20 W	1570		0.01	0.50	
CASCADE P	21	1	F230		03n		74 26 11 W	2139		0.04	1.10	
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NAME BASIN O3D (Continued)	¢0	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
CATLIN L CEDAR L CEDAR RIVER FLOW CENTER P CENTER P CHALLIS P CHAMBFRLAIN MILLS P CHATIFMAC L CHENEY P	21 21 21 16 21 16 58 57	2 1 1 1 1 1 1 1	G230 F250 G240 F260 H273 G240	1 1 1 1 1 1 1 1	03D 03D 03D 03D 03D 03D 03D 03D	44 00 17 N 43 37 43 N 43 43 34 N 43 50 34 N 43 44 22 N 43 58 59 N 43 15 17 N 43 38 43 N 43 56 04 N	74 16 02 W 74 32 12 W 74 28 23 W 73 57 56 W 74 12 56 W 73 40 14 W 73 18 42 W 74 02 49 W 73 58 08 W	1597 2442 2100 2090 1830 1150 530 2291 1705		0.82 0.56 1.06 0.02 0.02 0.03 0.02 0.04 0.15	6.30 6.40 8.90 0.60 0.70 0.60 1.40 1.10 2.40	
CHENEY P	16	_	E240		03 _D		74 04 57 W	2038		0.01	0.50	
CHENEY P CHUB P CLARK MILLS P CLARK P CLEAR P CLEAR P CLEAR P CLEAR P COLDEN L COON P	16 57 58 58 57 16 16 21 16	1 1 2 1 1 1	F260 I260 I273 G240 F250 F240 G240	1 1 1 2 1 2 1 1 1	03D 03D 03D 03D 03D 03D 03D 03D 03D	43 45 26 N 43 06 57 N 43 06 58 N 43 44 49 N 43 59 50 N 43 50 08 N 43 44 25 N 44 07 09 N	73 39 15 W 73 34 04 W 73 22 20 W 74 00 55 W 73 49 50 W 74 13 25 W 74 12 10 W	1645 999 150 470 1682 1914 1629 1915 2764 860		0.04 0.04 0.13 0.03 0.04 0.35 0.05 0.05 0.06 0.01	0.70 1.00 4.70 0.76 1.00 2.20 0.80 0.65 1.50 0.30	
CORNER P CORNER P COSSAYUNA L COTTERS P COUNTYLINE FLOW COURTNEY P CRAB P CRAB P CRANBERRY P CRANBERRY P	16 21 58 16 21 16 57 42		F240 E230 I271 F260 F230 E260 F260	1 1 1 1 1 1 1 1	03D 03D 03D 03D 03D 03D 03D 03D 03D 03D	43 49 51 N 44 02 01 N 43 11 00 N 43 52 38 N 43 58 39 N 44 02 14 N 43 50 17 N 43 46 29 N 42 44 46 N	74 14 13 W 74 17 42 W 73 26 00 W 73 40 01 W 74 16 15 W 73 41 02 W 73 38 27 W 73 39 25 W	1605 1730 481 1045 1657 970 1283 1050 1656 1690		0.02 0.09 1.03 0.02 0.10 0.01 0.05 0.02 0.03 0.07	0.80 1.30 8.64 0.70 1.40 0.40 1.20 0.60 1.00	
CRANE MT P CRANE P CREEK R NORTH CROOKED L CROTCHED P CROWENOT P CRYSTAL L CRYSTAL L CRYSTAL L DAGGETT P	57 16 57 42 21 16 21 57 42 57	1 1 1 1 1 1 1	G250 F260 G240 K263 G230 E260 F230 G260 K262 G250	1 1 1 1 1 1 1	030 030 030 030 030 030 030 030 030 030	43 33 10 N 43 51 04 N 43 41 27 N 42 39 20 N 43 41 00 N 44 03 35 N 43 50 47 N 43 39 22 N 42 38 08 N 43 32 05 N	73 39 49 W 74 01 07 W 73 31 33 W 74 17 50 W 73 35 36 W	2600 1081 2095 828 1820 1530 1965 950 0770 883		0.02 0.26 0.01 0.17 0.12 0.05 0.04 0.08 0.09 0.04	0.60 3.20 0.30 2.80 2.00 1.20 1.00 1.25 1.60 1.80	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 03D (Continued)												
DAVITT P DEAD L DEADWATER P DEER P DEER P DELANSON R DENSMMRE P DIPPIKILL P DISHRAG P	42 58 16 16 16 47 57 57	1 1 1 1 1 1 1 1	E260 E230 F230 J244 G250 G250	1 1 1 2 1 1 1 1	03D 03D 03D 03D 03D 03D 03D 03D	42 42 13 N 43 05 50 N 44 03 36 N 44 02 04 N 43 52 52 N 42 45 52 N 43 42 52 N 43 34 04 N 43 46 49 N	73 32 11 W 73 22 46 W 73 39 22 W 74 15 06 W 74 16 04 W 74 10 49 W 73 47 28 W 73 52 35 W 74 29 31 W	1248 538 990 1670 1621 975 1015 1188 2505		0.03 0.02 0.14 0.14 0.09 0.01 0.01	1.00 0.49 2.40 1.70 1.40 0.40 0.30 0.60 0.50	
DIX P	16	i	E250		03D		73 48 50 W	2230		0.03	0.70	
DUANESBURG R DUCK P DUDLEY P DUG MT P DUG MT P DUNHAM R	47 16 16 21 21 42	1 1 1 1 1		1 1 1 1 1 2	03D 03D 03D 03D 03D 03D	43 51 59 N 43 56 18 N 43 35 37 N	74 11 06 W 73 58 04 W 73 35 39 W 74 21 52 W 74 21 15 W 73 28 55 W	1343 1693 935 1790 1795 1310		0.05 0.01 0.02 0.04 0.02 0.14	1.60 0.50 0.60 0.80 0.60 2.90	
DUNK P DURANT L DYKEN P EAGLE L	16 21 42 16	1 1 1	F230	1 1 1	03D 03D 03D	43 49 52 N 43 50 26 N 42 43 02 N 43 52 18 N	74 10 01 W 74 23 03 W 73 25 42 W 73 37 02 W	1555 1769 1622 944		0.03 0.50 0.28 0.66	0.60 5.50 4.40 7.80	
EAGLES NEST P ECHO L EDGECOMB P EIGHTH L ELI P ELIZARETH L ELIZARETH L ELK L FAXONS P FEEDER P	16 46 57 16 57 42 46 16 57 16	1 1 1 1 1 1 1 1 1	E260 H250 G260 F240 G250 J274 I250 E250 G250	1 1 1 1 1 1 1	03D 03D 03D 03D 03D 03D 03D 03D 03D		73 41 11 W 74 13 06 W 73 49 38 W 73 26 29 W	1570 706 1042 1599 900 1463 335 1993 840 1270		0.01 0.03 0.05 0.03 0.01 0.02 0.01 0.82 0.01 0.04	0.40 0.80 1.30 0.60 0.40 0.80 1.00 8.00 0.40 1.40	
FIFTH L FIRST L (ESSEX CH) FISH P FLEMINGS P FLOWED LAND P FLY P FOREST L FOREST L FOREST L FOREST L	16 21 16 16 16 16 42 57 57	1 2 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1	03D 03D 03D 03D 03D 03D 03D 03D 03D	43 53 13 N 43 51 34 N 43 52 00 N 43 54 17 N 44 06 28 N 43 58 29 N 42 43 59 N 43 21 48 N 43 33 42 N 43 21 17 N	74 16 38 W 74 05 02 W 73 37 41 W 73 59 29 W 73 54 19 W 73 27 52 W 73 47 33 W	1599 1598 2150 997 2753 1970 1557 712 1050 637		0.08 0.10 0.03 0.06 0.09 0.02 0.03 0.07 0.04 0.08	1.50 1.60 0.70 1.10 2.00 0.80 0.70 2.00 1.20	

NAME BASIN 03D (Continued)	¢o	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
,												
FOURTH L	16			1	03D	43 52 57 N		1599		0.05	1.00	
FRANCIS L	21		F240	1	030	43 47 38 N		1652		0.15	2.00	
FRANK P	16	1	F240	1	03n	43 51 33 N		1695		0.04	0.90	
FRIENDS L	57	1	G250	1	03D	43 38 20 N		913		0.71	6.10	
FULLER P	57	1	G250	1	030	43 44 27 N		1490		0.02	0.70	
GARNET L	57 57	1	G240	1	03D	43 32 17 N		1462		0.49	5.30	
GAY P	57	1	H250	1	03D	43 24 57 N		1355		0.01	0.30	
GLASS L	42	1 1	K262	2	03p	42 37 46 N		828		0.19	2.80	
GLASS P GLIDDEN MARSH	1	-	K251	1	030	42 42 20 N		183		0.03	1.30	
GLIDDEN MARSH	16	1	F260	1	03D	43 30 14 N	73 39 25 W	1126		0.02	0.50	
GOODNOW FLOWAGE	1.6	•	F240		030	43 E4 E4 A	7.6 4.4 4.0	4.60#				
GOODNOW P	16 16	1	F240	1	030	43 54 51 N 43 56 32 N		1604		0.53	6.30	
GOOSE P		1	F260	1	03D			1650		0.09	2.20	
GOOSENECK P	16	i	F260	1	03D	43 50 38 N		1178		0.09	1.50	
GRASSY P	21	1	F230	1	03p 03p	43 52 02 N 43 52 01 N		1236		0.12	2.40	
GRASSY P	16	i	F240	1	03D	43 51 00 N		1637 2045		0.06	0.90	
GRASSY P	21		F230	i	03D	43 50 26 N		1850		0.03 0.01	1.00 0.40	
GRASSY P LITTLE	21	i	F230	i	03n	43 51 42 N		1650		0.01	0.40	
GRAVEL P	42	ī	K271	ī	03D	42 44 16 N		1427		0.03	0.70	
GREEN P	58	i	H273	ī	030	43 20 25 N		736		0.03	1.37	
	- •	-	,,,,,,	•	001)	45 EU ES N	13 11 10 W	130		0.03	1,51	
GUI P	16	1	E260	1	03p	44 03 42 N	73 40 58 W	1030		0.03	0.90	
GULL P		1	F260	1	03p	43 49 51 N	73 42 29 W	1045		0.02	0.70	
HALLS P		1	H274	1	030	43 18 20 N	73 22 53 W	984		0.01	0.40	
HAMPTON L	42	1	K264	1	03p	42 37 09 N	73 43 38 W	195		0.02	0.80	
HARKNESS L	16	1	E240	1	03n	44 03 42 N		1950		0.03	0.90	
HARRIS L	16	1	F240	1	03n	43 58 12 N		1552		0.43	5.40	
HATCH P	16	1	F260	1	03D	43 58 15 N	73 41 29 W	1170		0.02	0.50	
HATCHING P	16	1	E260	1	03D	44 06 16 N	73 34 52 W	1590		0.02	0.60	
HEDGES L	58	1	1274	1	03D	43 06 43 N	73 22 48 W	533		0.18	2.57	
HENDERSON L	16	1	E240	1	03D	44 05 29 N	74 03 34 W	1808		0.35	5.00	
	•	_									_	
HEWITT P		1	F250	1	0 3 n	43 51 58 N	73 58 23 W	1696		0.28	3.50	
HICKS P	42		K271	1	03D	42 40 00 N	73 29 51 W	1204		0.03	0.80	
HIDDEN L	57	1	G250	1	03p	43 44 10 N	73 52 32 W	1265		0.04	1.00	
HOLIDAY P	16	1	E260	1	03D	44 01 52 N	73 41 20 W	950		0.01	0.40	
HORSESHOE P	16	1	F250	1	03D	43 50 00 N	73 48 18 W	1255		0.13	1.50	
HOSFORD P	42	1	K2 ⁷ 1	1	030	42 42 51 N	73 29 40 W	1349		0.02	0.50	
HOTWATER P	16 57	1	F240	1	03D	43 50 26 N	74 04 28 W	1792		0.01	0.50	
HOUR P HOWARD P	16	1	G240 E260	1	03n 03n	43 41 52 N 44 01 00 N	74 09 36 W	2096		0.05	1.00	
HOWE MARSH	16	1	F240		03D	43 50 00 N		1227 1650		0.02	0.60	
HOME MANON	10	1	7270	+	03U	49 00 0C C+	14 03 15 M	1930		0.01	0.30	

NAME BASIN 03D (Continued)	¢o	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
HUNTLFY P HUSE P	16 16	1 1	F240 F260	1 1	03D 03D	43 49 57 N 43 58 28 N	74 06 39 W 73 33 50 W	1580 1165		0.09	1.60	
HYSLOP P Indian L	16 21	1 1	F240 F230	1 2	03 _D 03p	43 56 04 N 43 45 20 N	74 03 52 W	1695 1650	131.00	0.01 6.82	0.40 38.70	
INGALIS MARSH Jackson P	16 16	1 1	F260 F240	1	03D 03D	43 54 24 N 43 52 24 N		937 1610		0.04 0.05	1.40 1.30	
JERRY P Jimmy L	21 16	1 1		1 1	03p 03p	43 44 02 N 44 04 19 N	74 02 57 W	1635 1742		0.02 0.05	0.90 0.90	
JOE P John Mack P	16 21	1	E260 G230	1	03D 03D	44 03 16 N 43 39 12 N	73 38 52 W 74 18 40 W	1410 1745		0.01	0.40	
JOHN P	57	2		1	03p		74 12 10 W	1828		0.03	1.00	
JOHNSON P JOHNSONVILLE R	16 42	1 1		1 2	03D 03D	43 55 25 N 42 55 12 N	73 41 45 W 73 30 30 W	1180 343		0.14	2.80 5.80	
JUG P KEENAN R	16 57	1	E260 H250	1 1	03D 03D	44 01 02 N 43 19 38 N		970 1190		0.01 0.18	0.40 3.00	
KELLUM P Kendall P	57 42	1 1		1	03D 03D	43 33 25 N 42 41 08 N		1034 1751		0.04 0.05	1.60 1.00	
KINGS FLOW KNOB P	21 16	1 1		1 1	03D 03D	43 41 26 N 43 54 48 N	73 35 37 W	1710 1247		0.29 0.05	4.00	
LAKE ADIRONDACK	21	1	F230	1	03D	43 46 52 N	74 15 22 W	1660		0.34	3.70	
LAKE ANDREW Lake ronita	16 46	1	E240 1250	1	03n	44 02 50 N		2350		0.02	0.70	
LAKE COLDEN	16	1	E250	1	03D 03D	43 12 40 N 44 07 09 N	73 58 59 W	843 2764		0.06 0.06	1.60	
LAKE DURANT LAKE ELIZABETH	21 46	1	F230 I250	1	03D	43 50 26 N 43 08 15 N	73 45 12 W	1769 335		0.50 0.01	5.50 1.00	
LAKE ELIZABETH LAKE FOREST	42 57	1	J274 H250	1	03D	42 45 57 N 43 21 48 N	73 47 33 W	1463 712		0.02 0.07	0.80 2.00	
LAKE FRANCIS LAKE JIMMY	21 16	1	E240	1	03D	43 47 38 N 44 04 19 N	74 02 57 W	1652 1742		0.15 0.05	2.00 0.90	
LAKE LAUDERDALE	58	1	1273	2	03D	43 05 01 N	73 22 23 W	531		0.12	2.53	
LAKE LONELY	46 57	1		1 1	03D	43 03 12 N		204		0.18	3.00	
LAKE LUZERNE LAKE SALLY	16	1	E240	1	03D 03D	43 19 17 N 44 03 46 N	74 02 48 W	624 1950		0.15 0.02	2.70 0.80	
LAKE VANARE Lansingburgh R	57 42	1	H250 J264	1	03D 03D	43 22 10 N 42 47 04 N	73 39 14 W	712 292		0.06 0.02	1.90 0.70	
LAUDERDALE L LENS L	58 57	1	1273 H240	2	03D	43 05 01 N 43 23 55 N	74 00 40 W	531 1837		0.12 0.16	2.53 3.50	
LESTER FLOW Lewey L	16 21	1	F250 G230	1	03D	43 54 43 N 43 39 00 N	74 23 28 W	1705 1650		0.18 0.57	5.10 3.70	
LILY P	57	1	G260	1	03D	43 42 23 N	73 40 23 W	1184		0.09	1.60	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 03D (Continued)								F I	30 41	2# uI	4.1	AC-F
LILYPAD P LILYPAD P LITTLF GRASSY P LITTLF MOOSE P	16 16 21 21	2 1 1		1 1 1	03D 03D 03D 03D	43 58 40 N 43 50 58 N 43 51 42 N 43 32 59 N	74 15 04 W 73 35 31 W 74 17 22 W 74 32 39 W	1597 1390 1650 2273		0.09 0.02 0.01 0.04	1.80 0.50 0.40 1.60	
LITTLE P LITTLE ROUND L LITTLE SHERMAN P LITTLES L	57 46 16 1	1 1 1	G250 J252 F250 K261	1 1 1	03D 03D 03D 03D	43 31 15 N 42 56 21 N 43 49 43 N 42 41 49 N	73 57 40 W 73 46 44 W 73 58 55 W 73 44 25 W	1891 155 1975 245		0.02 0.05 0.01 0.02	0.90 0.80 0.40 0.90	
LONFLY L LONG P	46 21	1 2	1260	1 2	03D 03D	43 03 12 N	73 45 00 W 74 15 41 W	204 1597		0.18	3.00 2.50	
LONG P	57 42	1	J274	1	03D	43 44 32 N 42 46 55 N	74 00 50 W 73 26 52 W	1570 1511		0.03 0.18	0.90 2.60	
LOON I LOUGHRERRY L LOWER BOREAS P	57 46 16	1 1 1	G250 I250 E250	1 1 1	03D 03D 03D	43 39 40 N 43 05 32 N 44 00 31 N	73 50 22 W 73 46 08 W 73 56 05 W	868 281 1973		0.94 0.10 0.06	11.20 3.10 1.20	
LUZERNE L Marion P Marsh P	57 16 16	1 1 1	H250 F250 F250	1 1 1	03D 03D	43 19 17 N 43 52 52 N 43 47 08 N	73 50 18 W 73 55 00 W 73 49 08 W	624 2270 1090		0.15 0.01 0.01	2.70 0.50 0.40	
MARSH P BIG MASON L	16 21	1	F250 G230	1	03D 03D	43 58 42 N 43 35 30 N	73 46 22 W 74 25 41 W	1550 1796		0.04 0.15	0.90 2.50	
MCDOUGALL L MECNANICVILLE R	58 46	1	J261	1	03D 03D	43 10 22 N 42 56 18 N	73 23 31 W 73 43 49 W	566 263		0.04	0.84	
MIDDLF BOREAS P MILITARY L MILL P	16 16 47	1 1	E250 F240 J244	1 1 1	03D 03D	44 00 54 N 43 58 42 N 42 45 58 N	73 55 50 W 74 13 27 W 74 07 45 W	1974 1590 660		0.08 0.04 0.02	2.00 0.90 1.00	
MILL P MINERVA L MINK P MORE P	42 16 16	1 1 1	J274 F250 F240	1 1 1	03D 03D	42 46 25 N 43 47 30 N 43 50 34 N	73 27 00 W 73 58 12 W 74 08 01 W	1475 1214 1672		0.03 0.13 0.19	0.80 2.20 2.90	
MOOSE MT P MOOSE P	16 16	1	F260 F240	1	03D	43 57 37 N 43 52 31 N	73 38 43 W 74 05 20 W	1265 2090		0.08 0.07	1.00	
MOOSE P LITTLE Morean L		1	1260	1	03D	43 14 16 N	74 32 39 W 73 42 34 W	2273 341		0.04	1.60 3.60	
MORIAH P MOSS P MOSS P	16 16	1 1 1	E260 E260	1 1 1	03D 03D	44 03 05 N 44 05 05 N 44 04 52 N	73 36 43 W 73 41 15 W 73 41 31 W	1390 1270 1270		0.02 0.02 0.03	0.50 0.50 0.70	
MOULES L MOXHAM P MT SPRING L	16 57	-	K262 F250 G250	1 1 1	03D 03D	42 41 36 N 43 45 44 N 43 42 38 N	73 36 37 W 73 57 20 W 73 50 48 W	485 1850 898		0.02 0.03 0.07	1.00 0.80 1.40	
MUD P MUD P	58 16	1	H274 F230	1	03D 03D		73 25 42 W 74 15 35 W	722 1605		0.02 0.04	0.60 0.70	

NAME BASIN 03D (Continued)	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
MUD P MUD P MUD P MUD P MULLER P MUNSON P NATE P NEW P NEWCOMB L NEWCOMB P	16 16 57 57 16 16 16 16	1 1 1 1 1 1 1 1 1	F260 G250 G250 F250 E260 F240 E260 F240	1 1 1 1 1 1 1 1 1 2	03D 03D 03D 03D 03D 03D 03D 03D 03D	43 50 41 N 43 58 22 N 43 32 59 N 43 30 50 N 43 50 02 N 44 01 22 N 43 51 32 N 44 05 54 N 43 59 52 N 42 53 30 N	74 13 51 W 73 33 51 W 73 46 18 W 73 59 18 W 73 53 14 W 73 38 49 W 74 05 39 W 74 06 02 W 73 29 23 W	1610 1161 1108 1885 1462 1210 2014 1270 1736 582		0.03 0.01 0.02 0.02 0.12 0.03 0.03 0.15 0.79	0.60 0.40 0.50 0.60 2.10 0.70 0.70 2.00 7.90 0.70	
NEWPORT P NORTH CREEK R NORTH P NORTH P NUMBER NINE P OK SLIP P OLIVER P ORDWAY P OTTER L OVEN MT P	16 57 16 57 46 21 16 57 21 57	1 1 1 1 1 1 1	E260 G240 F250 G260 H250 F240 G240 G250	1 1 1 1 1 1 1 1 1 1	030 030 030 030 030 030 030 030 030 030	44 04 39 N 43 41 27 N 43 51 38 N 43 44 28 N 43 29 46 N 43 48 00 N 43 49 36 N 43 43 53 N 43 32 55 N 43 38 45 N	73 35 45 W 74 01 07 W 73 48 15 W 73 34 55 W 73 52 50 W 74 07 20 W 73 54 40 W 74 01 42 W 74 33 50 W 73 58 53 W	1270 2095 1250 1720 1124 1630 1493 1072 2254 1290		0.03 0.01 0.10 0.03 0.02 0.07 0.12 0.02 0.04	0.70 0.25 1.10 1.65 0.60 1.30 2.10 0.50 1.20 0.70	
OVERSHOT P OWL PATE P OXSHOF P PACK FOREST L PALMER P PANTHER P PARADOX L PAT P PEAKED HILL P PEAKED MT P	16 16 16 57 57 21 16 16 16	1 1 1 1 1 1 1 1 1	F260 F260 F260 G250 G250 G230 F260 F260 G240	1 1 1 1 1 1 1 1 1 1	030 030 030 030 030 030 030 030 030 030	43 57 25 N 43 56 09 N 43 50 28 N 43 33 05 N 43 38 48 N 43 36 04 N 43 52 38 N 43 47 04 N 43 54 12 N 43 43 22 N	73 34 49 W 73 38 56 W 73 39 01 W 73 48 42 W 73 52 22 W 74 24 20 W 73 43 35 W 73 57 10 W 73 41 09 W 74 09 12 W	989 1330 1280 797 1183 1730 816 1415 1158 2250		0.06 0.01 0.03 0.12 0.05 0.01 1.32 0.01 0.02 0.04	1.00 0.60 0.70 2.60 0.90 0.50 11.70 0.30 0.70 0.80	
PECKHAM P PERCH P PHARATH L PICKWACKET P PINE L PINE MT P PINE P PRIER P PUFFER P PYRAMID L	42 16 16 21 21 21 16 21 57	1 1 1 1 2 1 1 1 1	F240 F260 E230 F230 F240 F260 F240 G240	1 1 1 1 2 1 2 1 1	03D 03D 03D 03D 03D 03D 03D 03D 03D 03D	42 46 25 N 43 59 02 N 43 47 41 N 44 00 06 N 43 50 37 N 43 48 37 N 43 59 59 N 43 46 01 N 43 40 24 N 43 52 19 N	73 24 07 W 74 01 40 W 73 39 08 W 44 18 55 W 74 15 29 W 74 09 37 W 73 37 42 W 74 07 23 W 74 12 10 W 73 38 46 W	1481 1776 1146 1792 1590 1646 1055 1870 2184 980		0.02 0.21 0.69 0.24 0.19 0.02 0.10 0.02 0.06 0.22	0.60 2.00 6.50 2.90 2.00 0.80 1.10 0.50 1.30 2.30	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03D (Continued)												
RACKET P RACQUET L	57 42	1	K262		03D 03D	43 43 04 N 42 39 12 N	73 35 53 W	1340 589		0.01	0.40 1.20	
RANKIN P RENSSELAER L ROCK !	16 1 21	1 1 1	F230	1 1 1	03D 03D	43 50 26 N 42 41 47 N 43 50 05 N	73 09 56 W 74 20 15 W	1901 259 1713		0.02 0.07 0.28	0.50 2.60 3.10	
ROCK P ROCK P ROCK P	21 16 21	1 1 1	F260	1 1 1	03D 03D 03D	43 50 43 N 43 51 06 N 43 47 22 N	73 35 58 W	1769 1383 1695		0.10 0.09 0.01	1.20 1.70 0.30	
ROPER P ROSS L	16 57	1	F240 G240	1	03D 03D	43 48 46 N 43 37 55 N	74 01 03 W 74 00 30 W	1695 1510		0.01	0 • 40 1 • 60	
ROSS P ROUND L	21 46	1 1	F240 J252	1 1	03p 03p	43 47 37 N 42 55 47 N		1750 155		0.05 0.50	1.00	
ROUND L ROUND L LITTLE	21 46	1	G240 J252	2	03D 03D	43 40 35 N 42 56 21 N	74 14 50 W 73 46 44 W	1856 155		0.03	1.45	
ROUND P	21 57	1 1 1	E230 G240 E260	1 2 1	03p 03p	44 03 08 N 43 30 18 N 44 02 20 N	74 00 23 W	1633 1882 1190		0.35 0.11	3.10 1.30	
ROUND P ROUND P SALLY L	16 16 16	1 1	F260 E240	1 4	03D 03D 03D	44 02 20 N 43 57 08 N 44 03 46 N	73 34 38 W	988 1750		0.04 0.07 0.02	0.70 0.90 0.80	
SAND P	16	1	F250	1	03D	43 56 53 N	73 53 32 W	1832		0.15	1.80	
SANFORD L Saratoga L	16 46	1 1	E240 I260	1 4	03D 03D	44 01 31 N 43 06 10 N	74 03 12 W 73 38 12 W	1718 204	244.00	0.27 6.30	6.70 23.03	
SAWMILL P SCHAGHTICOKE R	16 42	1		1	03D 03D	43 57 01 N 42 53 40 N	73 35 20 W	987 266		0.02 0.23	0.60 3.10	640
SCHOFTELD P SCHOOLHOUSE L SCHRONN L	16 58 57	1 1 2	F260 I274 G250	1 1 3	03D 03D 03D	43 55 26 N 43 05 40 N 43 43 40 N	73 07 31 W	1145 533 807		0.03 0.02 6.45	0.80 0.72 24.80	
SCOTT L SECOND L SECOND L (ESSEX CH)	58 57 16	1 1 1	1272	1 1 1	03D 03D 03D	43 13 00 N 43 20 17 N 43 52 04 N	73 49 52 W	632 627 1599		0.04 0.04 0.04	0.92 1.70 0.80	
SECOND P	42	1	J274	1	03p	42 46 39 N	73 26 57 W	1490		0.04	1.20	
SEVENTH L SHAVER P	16	i 1	F240 J274	1	03p 03p	43 53 22 N 42 46 36 N	74 12 43 W	1599 1468		0.01	0.40	
SHERMAN P SHERMAN P BIG	57 16	1	G260 F250	1	03D 03D	43 37 26 N 43 49 22 N	73 59 00 W	926 1970		0.13	2.40	
SHERMAN P LITTLE SIXTH L SMARTS P	16 16 42	1 1 1	F250 F240 K261	1 1 1	03D 03D 03D	43 49 43 N 43 53 24 N 42 42 29 N	74 13 32 W	1975 1599 251		0.01 0.07 0.02	0.40 1.80 0.50	
SMITH P SMITH P	58 57	1	H273 G250	1	03D 03D	43 18 00 N 43 42 28 N	73 18 53 W	926 808		0.03	1.53	

NAME	c o	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03D (Continued)												
SNYDERS L SPECTACLE P SPLIT ROCK P SPRAGHE P SPRINGHILL P SQUIRREL P STEPHFNS P STEWART L STONES P STONY P	42 16 16 21 57 21 21 57 57	1 1 1 1 2 1 1 1 1 1	K261 F260 F240 F230 F260 F240 F230 H250 H250 F250	1 1 1 1 1 1 1 1 1 1	03D 03D 03D 03D 03D 03D 03D 03D 03D	42 39 59 N 43 48 48 N 43 51 37 N 43 47 38 N 43 47 13 N 43 49 12 N 43 49 01 N 43 23 44 N 43 19 22 N 43 50 19 N	73 37 46 W 73 41 55 W 74 09 29 W 74 22 47 W 73 36 03 W 74 10 40 W 74 25 14 W 73 48 35 W 73 50 40 W 73 59 09 W	488 1165 1691 1840 1818 1535 1952 1075 600 2078		0.17 0.06 0.16 0.10 0.04 0.01 0.12 0.04 0.02	1.80 1.40 2.30 1.20 1.40 0.40 1.80 1.25 0.70	
STONYSTEP P STREETER P STUMP P SULLIVAN P SUMMIT L SWEDE P TACONIC P TAMARACK P THE BRANCH THIRD L	21 57 16 57 58 57 42 42 16	1 1 1 1 1 1 1 1 1	F240 G260 E260 G250 I271 G260 K271 J263 F260 F230	1 1 1 1 1 1 1 1 2 2	03D 03D 03D 03D 03D 03D 03D 03D 03D	43 46 52 N 43 40 32 N 44 04 20 N 43 37 55 N 43 12 24 N 43 44 20 N 42 44 15 N 42 46 18 N 43 56 58 N 43 52 16 N	74 11 17 W 73 42 03 W 73 38 40 W 73 49 10 W 73 27 43 W 73 34 46 W 73 24 46 W 73 32 41 W 73 44 33 W 74 15 46 W	1695 1330 1090 1050 730 1670 1637 503 872 1599		0.01 0.01 0.02 0.02 0.13 0.04 0.05 0.03 0.06	0.40 0.70 0.60 0.50 1.97 1.00 0.90 0.90 1.40 3.70	
THIRD L THIRD L (ESSEX CH) THIRTEENTH L THUMB P THURMAN P TIRRELL P TOMHANNOCK R TRIANGLE P TRIPP P TROUT L	57 16 57 16 16 21 42 16 57	1 1 1 1 1 1 1 1		1 2 1 1 1 1 1 1 1	03D 03D 03D 03D 03D 03D 03D 03D 03D	43 21 02 N 43 52 16 N 43 43 02 N 43 50 49 N 43 48 16 N 43 52 32 N 42 52 03 N 44 02 22 N 43 36 04 N 43 32 42 N	73 49 51 W 74 15 45 W 74 07 07 W 74 07 20 W 73 47 41 W 74 22 02 W 73 35 09 W 73 39 06 W 73 47 54 W 73 41 47 W	635 1599 1674 1680 890 1918 391 1210 956 787	67.00	0.01 0.43 0.37 0.07 0.15 0.26 2.69 0.01 0.07	0.40 1.90 4.45 1.20 1.40 2.40 17.50 0.40 1.60 3.70	
TROUT P TROUT P TROY R TWENTYNINTH P TWIN P UNKNOWN P UNNAMED P	16 16 42 16 16 21 42 42 42	1 1 1 1 1 1 1 1 1	E260 J264 F240 E260 F230 K262 K262 K271	1 1 1 1 1 1 1 1 1	03D 03D 03D 03D 03D 03D 03D 03D 03D	43 58 48 N 44 01 40 N 42 45 47 N 43 49 47 N 43 49 11 N 42 39 51 N 42 41 17 N 42 41 03 N 42 42 18 N	74 01 03 W 73 37 27 W 73 38 24 W 74 00 37 W 73 39 28 W 74 16 47 W 73 34 11 W 73 31 47 W 73 26 18 W 73 26 01 W	1810 1223 473 2010 1210 1630 555 995 1535 1581		0.12 0.01 0.08 0.02 0.02 0.06 0.02 0.01 0.01	1.50 0.40 1.70 0.60 0.70 1.00 0.60 1.00 0.70	

NAME BASIN 03D (Continued)	c o	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
UNNAMED P	53 57 57 57 57 57 46 46 42	1 1 1 1 1 1 1 1 1	G250 G250 G260 H250 H250 H250 H250	1 1 1 1 1 1 1 1 1	03D 03D 03D 03D 03D 03D 03D 03D 03D 03D	41 47 01 N 43 33 29 N 43 42 35 N 43 44 58 N 43 16 25 N 43 28 36 N 43 22 47 N 43 28 30 N 42 44 12 N 43 00 28 N	74 34 51 W 73 46 35 W 73 48 28 W 73 40 12 W 73 47 35 W 73 48 46 W 73 55 52 W 73 54 00 W 73 39 13 W 74 03 13 W	1270 1040 810 790 755 675 999 1284 395 910		0.02 0.02 0.01 0.05 0.04 0.01 0.02 0.02 0.01 0.03	0.90 0.50 0.30 1.20 1.60 0.40 0.50 0.50 0.40	
UNNAMED P	46 42 46 46 42 42 16 16	1 1 1 1 1 1 1 1 1 1	K262 I250 I250 I260 J271 K261 E260 E260	1 1 1 1 1 1 1 1 1 1	03D 03D 03D 03D 03D 03D 03D 03D 03D 03D		74 02 01 W 73 33 47 W 73 55 24 W 73 45 38 W 73 42 37 W 73 29 34 W 73 39 22 W 73 40 04 W 73 37 51 W 74 03 38 W	770 720 397 300 350 350 315 1230 1230 1718		0.01 0.02 0.03 0.01 0.01 0.03 0.01 0.02 0.02	0.64 0.60 1.90 0.70 1.10 0.80 0.70 0.80 2.10	
UNNAMED P	16 16 16 16 16 21 21 21 16	1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1	03D 03D 03D 03D 03D 03D 03D 03D 03D 03D	43 47 26 N 43 51 19 N 43 47 37 N 43 54 46 N 43 59 10 N 43 48 27 N 43 49 38 N 43 69 19 N 44 02 29 N 44 01 51 N	74 00 48 W 74 11 48 W 73 57 51 W 73 56 38 W 73 42 27 W 74 16 54 W 74 15 35 W 74 19 00 W 74 01 49 W 74 07 17 W	1665 1610 1190 1750 910 1781 1645 1752 1762 1950		0.02 0.01 0.02 0.01 0.04 0.03 0.03 0.02 0.02	0.40 0.40 0.80 0.40 1.60 0.80 0.70 0.50 0.50	
UNNAMED P	21 16 16 21 21 21 1 1	1 1 1 1 1 1 1 1 1 1	£250	1 1 1 1 1 1 1 1 1 1	03D 03D 03D 03D 03D 03D 03D 03D 03D 03D	43 29 40 N 44 05 03 N 44 01 59 N 43 30 28 N 43 30 28 N 43 46 17 N 42 41 08 N 42 43 36 N 42 40 51 N 42 49 46 N	74 34 00 W 73 57 08 W 74 07 20 W 74 33 46 W 74 35 02 W 74 12 47 W 73 45 31 W 73 45 31 W 73 45 23 W 73 45 23 W 73 48 20 W	2375 3377 1950 2270 2251 1688 352 205 352 205		0.02 0.01 0.01 0.02 0.03 0.12 0.02 0.02 0.02	0.80 0.40 0.40 0.70 1.20 1.80 0.60 1.00 0.80	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 03D (Continued)												
UNNAMED P	1	1	K252	1	030	42 41 05 N	73 47 20 W	196		0.01	0.80	
UPPER BOREAS P	16	1	E250	1	030	44 01 25 N	73 55 27 W	1975		0.03	1.30	
VALENTINE P	57	1	G250	1	03D	43 42 51 N	73 46 30 W	821		0.16	1.80	
VANARE L	57	1	H250	1	03D	43 22 10 N	73 47 32 W	712		0.06	1.90	
VANDERWHACKER P	16	1	F240	1	03D	43 57 27 N	74 00 14 W	1970		0.04	0.70	
VIELE P	57	1	H250	1	03D	43 25 33 N	73 47 45 W	1340		0.04	0.90	
VOSBURG P	42	1	K262	1	03D	42 39 20 N	73 33 43 W	635		0.01	0.40	
WAGER P	42	1	K271	1	03D	42 43 26 N	73 29 38 W	1381		0.09	1.60	
WAKELII P	21	1	G230	1	03D	43 44 16 N	74 27 52 W	2093		0.06	1.10	
WALLFACE P	16	1	E240	1	03D	44 08 38 N	74 03 07 W	3105		0.01	0.40	
WALLFACE P	16	1	E240	1	03D	44 08 47 N	74 03 15 W	3110		0.02	0.60	
WARD P	16	1	E240	1	030	44 01 34 N	74 09 37 W	1830		0.02	0.50	
WARNER P	57	1	G250	1	03D	43 43 00 N	73 49 50 W	914		0.04	1.00	
WARRENS P	16	1	F250	1	03p	43 51 59 N	73 53 06 W	1590		0.01	0.30	
WATERVLIET R	1	ī	K251	ī	03n	42 42 41 N	73 57 39 W	259		0.63	9.80	
WHITAKER L	21	ī	G230	1	03n	43 34 02 N	74 23 10 W	1765		0.24	2.30	
WHITE LILY P	16	1	E250	1	03n	44 02 25 N	73 56 00 W	2112		0.03	0.70	
WHITETLILY P	42	ī	J274	ī	03p	42 46 42 N	73 25 41 W	1562		0.03	0.70	
WHORTI EBERRY P	21	ī	F240	ī	03p	43 48 07 N	74 08 58 W	1670		0.03	0.80	
WHORTLEBERRY P	16	1	F260	1	03p	43 47 09 N	73 39 14 W	1103		0.09	1.70	
WILSON P	21	1	F230	1	03n	43 40 10 N	74 28 16 W	2150		0.01	0.50	
WOLF P	21	î	F230	ī	03n	43 53 25 N	74 20 52 W	2367		0.06	1.10	
	16	i	F250	i	03p	43 57 28 N	73 56 00 W	1828		0.13	2.90	
WOLF P	16	1	E240	i	03D	44 01 42 N	74 13 16 W	1823		0.24	2.70	
WOLF P	16	1	F240	i	03D	43 57 55 N	74 09 01 W	1555		0.08	1.10	
WOODRIJFF P	42	1	K261	i	03D	42 44 54 N	73 40 19 W	238		0.01	0.50	
WRIGHT L Zack p	16	i	F240	-	030	43 55 45 N		1856		0.18	1.80	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 03E , WALLKILL RIVER												
ECHO L	53	1	0234	1	03E	41 36 10 1	N 74 24 11 W	590		0.01	0.40	
GLENMERE L	36	1	P233	1	03E	41 20 11 1	74 19 46 W	532		0.50	7.30	
HEDDENS L	56	1	0241	1	03E	41 41 52 1	N 74 11 53 W	243		0.06	2.10	
HIGHLAND L	36	1	P231	1	03E	41 27 05 N	V 74 29 11 W	790		0.15	1.90	
LAKE MARATANZA	56	1	0232	1	03E	41 40 51 1	N 74 21 01 W	2150		0.06	1.00	
LAKE OSIRIS	36	1	0244	1	03E	41 34 51 1	74 10 00 W	350		0.02	0.60	
LOCKENHURST P	36	1	P223	1	03E	41 19 45 1	N 74 33 05 W	490		0.02	0.50	
MARANTZA L	56	1	0232	1	03E	41 40 51 1	V 74 21 01 W	2150		0.06	1.00	
MONHAGEN L	36	1	P231	1	03E	41 27 22 1	V 74 27 25 W	710		0.10	1.50	
OSIRIS L	36	1	0244	1	03E	41 34 51 M	74 10 00 W	350		0.02	0.60	
PINEBUSH L	56	1	0233	1	03E	41 36 38 1	N 74 21 21 W	430		0.01	0.70	
SHAWANGUNK L	36	1	P222	2	03E	41 26 51 1	N 74 30 15 W	760		0.16	2,60	
SILVER L	36	1	P231	1	03E	41 27 29 1		510		0.07	1.30	
STURGFON POOL	56	1	N243	1	03E	41 50 51 1		131		0.33	5.70	
TILLSON L	56	1	0241	2	03E	41 40 17 1	V 74 14 47 W	370		0.03	1.00	
UNNAMED P	53	1	0234	1	03E	41 35 31 1		410		0.01	0.50	
UNNAMED P	56	1	N243	1	03E	41 47 29 1	N 74 00 39 W	370		0.03	0.90	
UNNAMED P	56	1	N243	1	03E	41 48 59 1	74 02 30 W	270		0.02	1.00	
UNNAMED P	56	1	0233		03E	41 35 59 1		410		0.01	0.60	
UNNAMED P	56	1	0241	1	03E	41 38 58 1	N 74 13 17 W	290		0.01	0.50	
UNNAMED P	36	1	0233	1	03E	41 31 17 1	N 74 21 47 W	450		0.01	0.60	
UNNAMED P	36	1	0234	1	03E	41 32 01 1	V 74 25 46 W	550		0.01	1.00	
UNNAMED P	36	1	0244	1	03E	41 35 25 1	N 74 09 06 W	390		0.02	0.60	
UNNAMED P	36	1	P222	1	03E	41 24 01 1		830		0.02	0.70	
UNNAMED P	36	1	P222	1	03E	41 26 06 1	V 74 32 33 W	790		0.01	0.60	
UNNAMED P	36	1	P223	1	03E	41 20 38 1	74 35 44 W	830		0.02	0.70	
UNNAMED P	36	1	P223	1	03E	41 21 14 1	V 74 34 25 W	750		0.01	0.50	
UNNAMED P	36	1	P231	1	03E	41 23 05 !		550		0.03	1.20	
UNNAMED P	36	1	P231	1	03E	41 24 51 1	V 74 22 51 W	370		0.01	0.80	
UNNAMED P	36	1	P231	1	03E	41 26 00 1	N 74 27 39 W	870		0.03	1.50	
UNNAMED P	36	1	P231	1	03F	41 27 21 1	y 74 25 58 w	770		0.01	0.40	
UNNAMED P	36	1	P231		03E	41 28 41 1		570		0.01	0.50	
UNNAMED P	36	1	P232		03E	41 28 06		350		0.01	0.70	
UNNAMED P	36	2	0244	1	03E	41 35 20		310		0.03	0.90	
WICKHAM L	36	1	P233		03E		74 18 11 W	521		0.26	2.30	

NAME	c o	NO	QUAD	NO	BASIN	LATITUDE		LONGI	TUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN O3F, RONDOUT CREEK														
AWOSTING L	56	1	0232	1	03F	41 42 41 N	N	74 16	59 W	1870		0.12	2.70	
BEAVERDAM P	53	1	N223	1	03F	41 48 49 N	N	74 32	17 W	1049		0.08	1.10	
BINNEWATER L FIFTH	56	1	N243	1	03F	41 51 42 N	N	74 05	02 W	216		0.06	1.10	
BINNEWATER L FIRST	56	1	N242	1	03F	41 53 36 N		74 03		190		0.02	0.90	
BINNEWATER L FOURTH	56	1	N243	2	03F	41 52 12 N		74 04		203		0.10	2.50	
BINNEWATER L THIRD	56	1	N242	1	03F	41 52 41 M		74 03		190		0.04	2.00	
CRANBERRY L	56	1	0231	1	03F	41 42 40 1		74 29		1110		0.01	0.90	
DEWITT L	56	1			03F	41 53 15 N		74 02		110		0.01	0.80	
FIFTH BINNEWATER L	56	1	N243	1	03F	41 51 42 1		74 05		216		0.06	1.10	
FIRST BINNEWATER L	56	1	N242	1	03F	41 53 36 1	N	74 03	35 W	190		0.02	0.90	
FOURTH BINNEWATER L	56	1	N243	2	03F	41 52 12 1	N	74 04	50 W	203		0.10	2.50	
HONK I	56	1	N234	1	03F	41 45 00 1	N	74 22	53 W	570		0.09	1.89	
KATZ P	53	1	0222	1	03F	41 40 27 1		74 31		1190		0.01	0.40	
LAKE AWOSTING	56	1	0232	1	03F	41 42 41 !		74 16		1870		0.12	2.70	
LAKE MINNEWASKA	56	1	0241	1	03F	41 43 20 1		74 14		1650		0.04	1.10	
LYON	56	1	N233	1	03F	41 46 42 !		74 21		590		0.05	1.70	
LYONSVILLE P	56	1	N244	1	03F	41 50 57 !			05 W	664		0.04	1.20	
MINNEWASKA L	56	1	0241	1	03F	41 43 20 1			01 W	1650		0.04	1.10	
MOHONK L	56	1	N244	1	03F	41 45 48 1		_		1250		0.02	0.80 0.50	
MUD P	56	1	0232	1	03F	41 41 41	N	78 18	43 W	1850		0.01	0.50	
RONDOUT R	56	2	N234	2	03F	41 48 03	N	74 25	33 W	840	95.00	3.28	16.70	
ROOSA L	56	1	N244	1	03F	41 51 23	N	74 14	45 W	850		0.02	0.60	
SILVER L	53	1	0222	1	03F	41 42 06			03 W	1071		0.13	1.80	
THIRD BINNEWATER L	56	1	N242	1	03F	41 52 41			54 W	190		0.04	2.00	
TWIN	56	1	N242		03F	41 53 45			57 W	230		0.01	0.80	
ULSTER L	56	1	0231	2	03F	41 44 54			17 W	990		0.32	5.40	
ULSTER L UPPER	56	1	N234	1	03F	41 46 11			14 W	1010		0.08	2.40	
UNNAMED P	56	1	N242		03F	41 53 35			02 W	70		0.01	0.40 0.80	
UNNAMED P	56	1	N243		03F	41 52 11			39 W	230		0.02	1.00	
UNNAMED P	56	1	N244	1	03F	41 47 39	N	74 08	53 W	250		0.01	1.00	
UNNAMED P	56	1	N244	1	03F	41 50 17	N	74 08	31 W	310		0.02	0.80	
UNNAMED P	56	1	0231	1	03F	41 41 54			20 W	330		0.01	0.60	
UNNAMED P	53	1	0231	1	03F	41 38 21	N		47 W	505		0.01	0.60	
UPPER ULSTER L	56	1	N234	1	03F	41 46 11	N	74 29	14 W	1010		0.08	2.40	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 03G , LOWER HUDSON RIV	/ER											
ALCOVF R ALECK MEADOW R AMAWAIK R ARTHURS P ASHOKAN R BACHUS P	1 36 60 36 56 11	1 1 1 1 1	L251 P242 P253 P242 N241 L262	1 1 2 1 3 1	03G 03G 03G 03G 03G	42 28 03 N 41 24 22 N 41 17 19 N 41 24 03 N 41 56 17 N 42 28 50 N	73 55 54 W 74 00 55 W 73 45 15 W 74 01 20 W 74 13 10 W 73 35 09 W	618 1030 399 1230 590 504	19.10 257.00	2.18 0.01 0.95 0.03 12.38 0.02	16.60 0.40 7.80 0.90 46.00 0.60	
BALLARD L Barger P Barnes L Barrett P	14 40 36 40	1 1 1	0264 P253 P243 P261	1 1 1 1	03G 03G 03G 03G	41 31 01 N 41 21 31 N 41 19 36 N 41 26 06 N	73 42 15 W 73 48 54 W 74 04 47 W 73 44 07 W	909 645 894 777		0.02 0.05 0.02 0.11	0.60 0.90 0.70 1.60	
BARRETT P BARRETT P BASIC CREEK R BEACON R BEACON R BEAVER DAM L BEAVER P BEAVERDAM L BEEBE P BELL P	40 11 1 40 14 20 11 36 11		P251 L274 L242 P251 P251 L251 L263 P242 L271 M252	1 1 1 1 1 1 1 1 1 1	03G 03G 03G 03G 03G 03G 03G 03G	41 27 45 N 42 20 18 N 42 28 39 N 41 29 24 N 41 29 19 N 42 23 21 N 42 18 33 N 41 26 04 N 42 23 45 N 42 10 34 N	73 55 21 W 73 28 27 W 74 00 52 W 73 53 06 W 73 56 28 W 73 53 37 W 73 31 46 W 74 07 19 W 73 25 05 W 73 45 26 W	375 1409 940 882 1285 605 905 331 1025 225		0.03 0.01 0.38 0.04 0.03 0.04 0.03 0.25 0.01	0.90 0.40 3.80 1.00 0.70 1.20 0.70 3.90 0.40 1.60	
BLACK P BLACK RIVER P BLUE HERON L BLUE L BOG BROOK R BOG MFADOW P BOWMAN P LITTLE BOYCE L BOYD CORNERS R BRANCH R EAST	14 42 60 60 40 36 42 44 40	1 1 1 1 1 1 1	0253 K274 Q262 Q252 P262 P2442 K271 Q242 P261 P262	1 1 1 1 1 1 1 1 1 2	03G 03G 03G 03G 03G 03G 03G	41 30 36 N 42 36 53 N 41 11 53 N 41 14 26 N 41 24 19 N 41 23 07 N 42 38 33 N 41 14 45 N 41 27 04 N 41 23 50 N	73 45 25 W 73 24 29 W 73 35 41 W 73 51 33 W 73 35 24 W 74 00 48 W 74 00 11 W 73 28 54 W 74 00 11 W 73 44 19 W 73 35 30 W	703 1395 468 263 417 1141 1413 250 581 417	22.50 80.30	0.04 0.05 0.07 0.01 0.61 0.06 0.02 0.02 0.33 0.80	0.80 1.10 2.50 0.50 4.50 2.00 0.70 0.80 5.20 9.70	
BRANCH R MIDDLE BRANCH R WEST BREAKNECK P BREWSTER P BRINCKERHOFF P BROCCY CREEK R BRONCKS L BROOKS L BROOKSIDE P BROWNS P	40 44 40 14 60 20 36 36 36	1 1 1 1 1 1 1 1 1	P261 P261 Q242 P262 O253 P254 L253 P254 O243 P242	1 1 1 1 1 1 1 1 1	03G 03G 03G 03G 03G 03G 03G	41 23 25 N 41 24 42 N 41 12 33 N 41 26 13 N 41 32 34 N 41 19 05 N 42 20 39 N 41 19 48 N 41 30 26 N 41 28 38 N	73 38 59 W 73 41 45 W 74 05 40 W 73 35 59 W 73 52 23 W 73 57 54 W 73 52 11 W 73 59 34 W 74 02 58 W 74 05 17 W	370 503 1085 486 215 537 304 150 211 363	21.30 42.90	0.62 1.62 0.10 0.01 0.06 0.01 0.09 0.04 0.03	6.20 14.20 2.00 0.40 5.30 0.70 1.20 0.80 1.10 5.30	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03G (Continued)								• •				
BROWNS P	14	1	N253		03G	41 51 58 N		357		0.02	0.70	
BROWNS P	40	1		1	03G	41 30 20 N	73 40 06 W	701		0.01	0.90	
BROWNS P	36	1	P241	1	03G	41 27 23 N	74 12 35 W	340		0.05	3.40	
BRYANT P	40	1	P252	1	03G	41 22 40 N	73 48 22 W	670		0.02	0.50	
BUCK MTN P LITTLE	40	1	P261	1	03G	41 29 11 N	73 43 24 W	827		0.01	0.80	
BULL P	36	1	P243	1	03G	41 20 34 N	74 04 39 W	1021		0.04	1.10	
CAMP ALAMAR P	14	1	0264	1	03G	41 31 54 N	73 43 29 W	884		0.01	0.50	
CAMPFIRE L	60	1	Q252		03G	41 09 59 N		325		0.02	1.20	
CANOPUS L	40	1	P252		03G	41 27 13 N		914		3.50	7.20	
CARMEL L	40	1	P261	1	03G	41 27 20 N	73 39 43 W	619		0.30	5.40	
CASSE L	40	1	P261	1	03G	41 22 58 N	73 42 40 W	605		0.05	1.10	
CATFISH P	40	1		1	03G	41 24 20 N		710		0.02	0.90	
CELESTE L	40	ī	P254	ī	03G	41 21 45 N		437		0.01	0.40	
CENTRAL PARK R	31	ī	R254	1	03G	40 46 54 N	73 57 45 W	125		0.14	1.50	
CHADWICK L	36	1	0243	ī	036	41 33 23 N	74 03 57 W	453		0.34	3.70	
CHARLES L	40	1	P262	1	03G	41 27 14 N		595		0.04	0.80	
CHINA P	40	1		1	03G	41 26 24 N	73 44 25 W	768		0.07	1.10	
CHODIKEE L	56	1	N254	1	03G	41 46 36 N	73 59 04 W	287		0.09	1.30	
CHRISTIE P	14	1	0261	1	03 G	41 39 44 N	73 40 35 W	483		0.01	0.70	
CHRYSLER P	11	1	M263		03G	42 06 15 N	73 36 33 W	577		0.05	1.10	
CHURCHTOWN R	11	1	M261	1	03G	42 09 52 N	73 43 05 W	425		0.03	0.80	
CLEAR L	40	i	P252		03G	41 25 51 N		890		0.03	0.80	
CLEAR POOL	40	i	P261	i	03G	41 27 16 N		829		0.01	0.70	
CLEVEI AND P	42	i	K263	ī	03G		73 35 07 W	586		0.01	0.40	
COBALT L	14	î	0254	ĭ	036	41 37 08 N		22		0.06	1.60	
COCKRENE P	60	i	0252		03g	41 12 55 N		397		0.02	0.70	
COLD SPRING R	40	ī	P251	1	036	41 27 54 N		626		0.01	0.50	
COLD SPRING R	40	ī	P251	ī	03g	41 28 03 N		647		0.02	0.70	
COLLARERG P	60	ī	0252	_	036	41 14 16 N		240		0.04	0.90	
COOPER L	56	1	M244		03G	42 03 45 N	74 10 29 W	1110		0.23	2.30	
COPAKE L	11	1	M262	1	03 G	42 09 09 N	73 35 59 W	715		0.65	4.80	
CORTLANDT L	60		P254	ī	036	41 19 37 N		96		0.03	0.80	
COXSACKIE R	20	1	253	ī	036		73 51 52 W	405		0.02	0.70	
CRAGSTON L	36	i	P254	ī	036	41 21 13 N	-	310		0.01	0.50	
CRANBERRY P	36	i	P243	i	03G	41 20 46 N		864		0.04	1.20	
CREST VIEW L	36	i	P241	2	03G	41 29 35 N		450		0.04	1.30	
CROM P	60	ī	P253	1	03G	41 16 43 N		448		0.06	1.10	
CROMWELL L	36	ī	P244	ī	03G	41 20 46 N		750		0.08	1.30	
CROSS RIVER R	60	1	P264	4	03G	41 15 59 N	73 39 50 W	331	29.80	1.43	11.90	
CROTON FALLS DIV R	40		P261	3	03G		73 38 29 W	309		0.19	3.45	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03G (Continued)												
CROTON FALLS R	40	1	P264		03G		73 40 00 W	309		1.60	18.64	
CRYSTAL L	1	1	K244	1	03G	42 31 20 N	74 12 19 W	2030		0.08	1.10	
CRYSTAL L	36	1		1	03G	41 29 44 N	74 02 28 W	150		0.02	0.50	
CRYSTAL L	36	1	P254	1	03G	41 21 13 N	73 58 16 W	150		0.01	0.70	
DEAN P	40	1	P261	1	03G	41 27 23 N	73 41 11 W	729		0.02	0.50	
DENTON L	14	1	0264	1	03G	41 31 15 N	73 39 12 W	745		0.02	0.50	
DICKERSON P	60	1	P254	2	03G	41 15 07 N	73 52 45 W	290		0.07	1.50	
DICKIFBUSCH L	60	1	P254	1	03G	41 18 31 N		90		0.01	0.50	
DIETERICH P	14	1	N264	1	03G	41 47 39 N	73 41 35 W	593 704		0.05	1.20	
DIXON L	40	1	P261	1	03G	41 25 08 N	73 43 50 W	704		0.02	0.60	
DREAM L	60	1	0252	1	03G	41 13 27 N	73 49 13 w	406		0.01	0.70	
	40	1		i	03G	41 25 12 N	73 53 08 W	890		0.02	0.80	
DUCK P Dutchess L	14	2	0264	î	036	41 30 56 N	73 40 16 W	728		0.07	1.70	
EARL R	36	1	P244	î	03G	41 21 49 N	74 08 10 W	830		0.02	0.80	
EAST BRANCH R	40	i	P262	i	03G	41 23 50 N		417	80.30	0.80	9.70	
ECHO I	56	2	M243	i	03G	42 05 49 N	74 05 32 W	2070		0.02	0.50	
ECHO!	60	ī	0252	i	03G	41 10 43 N		325		0.01	0.60	
ESOPUS L	56	î	N254	î	03G	41 52 19 N	73 58 12 W	187		0.11	1.40	
FOREST P	11	î	M262		03G		73 37 29 W	847		0.06	1.40	
FRANKFREST P	60	ī	0252		03 G		73 50 41 W	260		0.01	0.60	
FREDERICK L	36	1	P243	1	03G		74 05 52 W	712		0.03	0.80	
FURNACE BROOK P	60	1	0251	1	03G	41 14 01 N		147		0.04	1.00	
FURNACE P	1 4	1	0261	1	03G	41 38 25 N		421		0.01	0.60	
GARNERVILLE R	44	1	0242	1	03G	41 12 20 N		210		0.02	0.70	
GILEAD L	40	1	P261	1	03 G	41 23 34 N		497		0.17	2.20	
GILMORE P	60	1	0262	1	03G	41 14 04 N		455		0.01	0.50	
GLENETDA L	40	1	P261	1	03G	41 25 30 N		505		0.28	2.20	
GOOSE P	11	1	M262		03G	42 08 15 N		546		0.01	0.40	
GOSHEN R	36	1	P232		03G	41 23 01 N		543		0.08	2.10	
GOSHEN RES 2	36	1	P233	1	03 G	41 22 08 N	74 18 57 W	470		0.01	0.50	
CREEN MOUNTAIN	14	1	0263	1	03g	41 34 28 N	73 36 28 w	466		0.05	1.40	
GREEN MOUNTAIN L	20	i	L254	i	03G	42 17 05 N		252		0.05	1.20	
GREENS L Gregory P	60	i	P253	i	03G	41 18 11 N		310		0.01	0.40	
	40	i	P262		03G	41 23 22 N		459		0.05	0.90	
HAINES P Halcynn L	14	i	N261	i	03G	41 57 14 N		462		0.04	0.80	
HARDSCRABBLE L	60	i	9252		03G	41 09 00 N		452		0.01	0.40	
HARLEM MEER	31	i	R254	ī	03G	40 47 40 N		15		0.01	0.70	
HESSIAN L	44	2	P254	ī	03G	41 18 48 N		155		0.05	1.10	
HICKS P	1	1	K244	ī	03G		74 08 45 W	1570		0.01	0.60	
HILLSIDE L	14	1	0253	1	03G	41 36 56 N	73 47 47 W	309		0.04	1.00	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03G (Continued)												
HILLSIDE L	36	1	P244	1	03g	41 21 23 N	74 08 54 W	770		0.01	. 0.50	
HOLLISTER L	20	1	L254	1	03G		73 52 55 W	305		0.08	1.50	
HOWLANDS L	60	1	0261	1	03G	41 11 47 N	73 42 22 W	451		0.04	1.10	
HUNNS L	14	1	N261	1	03G	41 53 55 N		768		0.11	1.60	
ICE P	40	1	P262	1	03G	41 27 32 N	73 36 44 W	435		0.07	1.20	
INDIAN BROOK R	60	1		1	03G	41 11 31 N	73 51 54 W	192		0.03	0.90	
INDIAN L	40	1	P251	2	03G	41 22 41 N	73 53 00 W	493		0.08	1.80	
JACOX P	40	1	P251	1	03G	41 26 43 N	73 55 28 W.	409		0.02	0.60	
JEROMF PARK R	3	1	R254	2	03G	40 52 19 N	73 53 52 W	135		0.13	1.90	
JIMS P	36	1	P242	1	03G	41 23 13 N	74 01 14 W	1250		0.02	0.90	
JORDAN P	40	1	P252	1	036	41 27 03 N	73 52 02 W	910		0.02	0.70	
JOURNEYS END L	60	i	0252	i	03G		73 49 16 W	368		0.02	0.50	
KATONAH L	60	i	P264	i	036	41 17 19 N	73 49 10 W	331		0.03	1.00	
KATRINE L	56	i	N251	i	036	41 59 46 N	73 58 40 W	194		0.04	0.90	
KENOZTA L	56	i	N241	1	036	41 59 34 N	74 10 02 W	693	•	0.07	1.60	
KINDERHOOK L	11	i	L261	i	036	42 26 32 N	73 39 56 W	288		0.54	7.10	
KINGSTON RES 1	56	i	M243	i	036	42 00 41 N	74 04 02 W	350		0.03	1.40	
KINGSTON RES 2	56	i	M243	î	036	42 02 16 N	74 05 32 W	450		0.01	0.70	
KINGSTON RES 4	56	ī	M243	ī	036	42 00 45 N	74 04 17 W	410		0.03	0.90	
KIRK I	40	ī	P252		03g		73 45 29 W	587		0.19	3.50	
1. 2 · · · · · · · · · · · · · · · · · ·		-		_	004					0.2 7		
KITCHAWAN L	60	1	0262	1	03g	41 14 33 N	73 33 14 W	520		0.14	1.60	
KNICKERBOCKER L	11	1	L261	1	03G	42 27 46 N	73 41 20 W	286		0.07	1.30	
KORBY L	36	1	P241	1	03G	41 23 38 N	74 14 55 W	470		0.02	0.50	
LAKE ROYCE	44	1	Q242	1	03G	41 14 45 N	74 00 11 W	250		0.02	0.80	
LAKE CARMEL	40	1	P261	1	03g	41 27 20 N	73 39 43 W	619		0.30	5.40	
LAKE CASSE	40	1	P261	1	03g	41 22 58 N	73 42 40 W	605		0.05	1.10	
LAKE CELESTE	40	1	P254	1	03G	41 21 45 N	73 54 04 W	437		0.01	0.40	
LAKE CHARLES	40	1	P262	1	03G	41 27 14 N	73 34 16 W	595		0.04	0.80	
LAKE DUTCHESS	14	2	0264	1	03G	41 30 56 N	73 40 16 W	728		0.07	1.70	
LAKE FREDERICK	36	1	P243	1	036	41 20 12 N	74 05 52 W	712		0.03	0.80	
LAKE GILEAD	40	1	P261	1	036	41 23 34 N	73 40 42 W	497		0.17	2.20	
LAKE GLENEIDA	40	i	P261	i	036	41 25 30 N	73 41 11 W	505		0.28	2.20	
LAKE GLENEIDA	60	1	P264	1	03G	41 25 30 N	73 41 11 W	331		0.28	1.00	
LAKE KATRINE	56	1	N251	i	03G	41 59 46 N	73 58 40 W	194		0.04	0.90	
LAKE KITCHAWAN	60	i	0262	i	036	41 14 33 N	73 33 14 W	520		0.14	1.60	
LAKE INCOLNDALE	60	1	P264	i	036	41 20 22 N	73 43 37 W	475		0.03	1.00	
LAKE LUCILLE	44	1	0251	2	036	41 11 06 N	73 59 37 W	119		0.02	0.80	
LAKE MAHOPAC	40	i	P253	4	036	41 22 28 N	73 45 16 W	657		0.91	3.80	
LAKE MASSAWIPPA	36	i	P243	ī	03G	41 19 39 N		830		0.04	1.10	
LAKE MOHEGAN	60	ī		ī	03 _G		73 51 03 W	445		0.16	2.60	
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LAKE MAMAHUNTA 36 1 P243 1 03G 41 17 43 N 74 04 03 W 781 0.02 0.70 LAKE MINHAM 40 1 P261 1 03G 41 28 33 N 73 43 59 W 725 0.05 1.10 LAKE MINHAM 40 1 P261 1 03G 41 28 33 N 73 43 59 W 725 0.05 1.10 LAKE MINHAM 40 1 P263 1 03G 41 28 33 N 73 82 50 W 225 0.02 0.70 1.40 LAKE MINHAM 40 1 P263 1 03G 41 27 50 N 73 36 10 W 471 0.09 1.60 LAKE MINHAM 40 1 P252 1 03G 41 24 58 N 73 36 50 W 471 0.09 1.60 LAKE PERKSKILL 40 1 P253 1 03G 41 27 13 N 73 52 50 W 471 0.09 1.50 LAKE PERKSKILL 40 1 P263 1 03G 41 20 13 N 73 52 50 W 471 0.09 1.50 LAKE PERKSKILL 40 1 P263 1 03G 41 17 55 N 73 38 50 W 471 0.09 1.50 LAKE MINHAM 60 1 P263 1 03G 41 17 55 N 73 38 50 W 471 0.09 1.50 LAKE MINHAM 60 1 P263 1 03G 41 17 55 N 73 38 50 W 471 0.09 1.20 LAKE MINHAM 60 1 P263 1 03G 41 17 55 N 73 38 50 W 471 0.09 1.20 LAKE MINHAM 60 1 P263 1 03G 41 17 55 N 73 38 50 W 471 0.09 1.20 LAKE MINHAM 60 1 P263 1 03G 41 17 55 N 73 18 W 471 0.00 0.00 1.20 0.00 1.20 LAKE MINHAM 60 1 P263 1 03G 41 17 52 N 73 57 19 W 711 0.03 0.80 LAKE TAGHKANIC 11 1 M264 1 03G 41 17 23 N 73 57 19 W 711 0.03 0.80 LAKE TAGHKANIC 11 1 M264 1 03G 42 05 18 N 73 43 11 W 653 0.25 3.60 LAKE TAGHKANIC 11 1 P263 1 03G 41 27 03 N 73 57 19 W 711 0.03 0.80 LAKE TAGHKANIC 11 1 M264 1 03G 42 05 18 N 73 48 44 W 816 0.06 1.40 LAKE MINHAM 18 MINH	NAME BASIN 03G (Continued)	СO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
LAKE NIMHAM 40 1 P261 1 03G 41 35 25 N 73 25 50 W 225 0,00 0,70 LAKE NIAD 14 1 0254 1 03G 41 35 25 N 73 52 50 W 225 0,00 0,70 LAKE SCALETA 60 1 P263 1 03G 41 17 55 N 73 35 50 W 910 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0	DASTN OSC (SONETHICS)												
LAKE TAGNAD 14 1 0254 1 03G 4135 25 N 73 35 25 0						_							
LAKE DSALETA 60 1 P263 1 036 41 17 50 N 73 34 10 W 471 0.09 1.60 LAKE DSSI 40 1 P252 1 036 41 24 56 N 73 45 45 W 910 0.02 0.50 LAKE PIERSKILL 40 1 P254 1 036 41 20 13 N 73 52 48 W 911 0.09 1.50 LAKE PIPOWAM 60 1 P264 1 036 41 17 55 N 73 33 25 W 471 0.05 1.20 LAKE SHENDROCK 60 1 P264 1 036 41 17 55 N 73 33 25 W 471 0.05 1.20 LAKE SHENDROCK 60 1 P264 1 036 41 17 55 N 73 33 25 W 471 0.00 0.05 1.20 LAKE SHENDROCK 60 1 P264 1 036 41 17 55 N 73 33 25 W 471 0.00 0.05 1.20 LAKE SHENDROCK 60 1 P264 1 036 41 17 55 N 73 33 25 W 471 0.00 0.00 0.01 0.40 LAKE GURPRISE 40 1 P251 1 036 41 27 23 N 73 57 19 W 711 0.03 0.80 LAKE TAGHKANIC 11 1 H264 1 036 41 27 23 N 73 57 19 W 711 0.03 0.80 LAKE TAGHKANIC 11 1 H264 1 036 41 27 23 N 73 43 11 W 653 0.25 3.60 LAKE TAGHKANIC 11 1 H264 1 036 41 27 03 N 73 40 43 7 W 862 0.05 1.20 LAKE TIRET 40 1 P252 1 036 41 27 00 N 73 46 44 W 816 0.06 1.40 LAKE TIRET 40 1 P252 1 036 41 27 00 N 73 46 44 W 816 0.06 1.40 LAKE TIRET 40 1 P252 1 036 41 27 00 N 73 46 44 W 816 0.06 1.40 LAKE WALHALLA 40 1 P252 1 036 41 27 00 N 73 46 44 W 816 0.06 1.40 LAKE WALHALLA 40 1 P252 1 036 41 27 20 N 73 56 W 444 0 0.10 LAKE WALHALLA 40 1 P252 1 036 41 27 22 N 73 58 W 741 0.00 LAKE WALHALLA 40 1 P252 1 036 41 27 20 N 73 56 W 741 0.00 LAKE WALHALLA 40 1 P252 1 036 41 27 20 N 73 56 W 741 0.00 LAKE WALHALLA 40 1 P252 1 036 41 27 20 N 73 56 W 741 0.00 LAKE WALHALLA 60 1 P264 1 036 41 27 28 N 73 55 23 W 60 N 60 0.00 LAKE WALHALLA 60 1 P264 1 036 41 27 28 N 73 55 23 W 60 N 60 0.00 LAKE WALHALLA 60 1 P262 1 036 41 27 28 N 73 55 23 W 60 N 60 0.00 LAKE WALHALLA 60 1 P264 1 036 41 27 28 N 73 55 23 W 60 0.00 LAKE WALHALLA 60 1 P261 1 036 41 27 8 N 73 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		_											
LAKE PIERENSILL 40 1 P252 1 03G 41 24 58 N 73 45 4 W 201 0.09 1.50 LAKE PIERENSILL 40 1 P254 1 03G 41 20 13 N 73 52 48 W 201 0.09 1.50 LAKE PIPPOWAM 60 1 P263 1 03G 41 17 55 N 73 33 25 W 471 0.05 1.20 LAKE SHEWBORCK 60 1 P264 1 03G 41 19 37 N 73 44 21 W 458 0.02 0.60 LAKE SHEWBORCK 60 1 P264 1 03G 41 19 37 N 73 44 21 W 458 0.02 0.60 LAKE SHEWBORCK 60 1 P264 1 03G 41 19 37 N 73 44 21 W 458 0.02 0.60 LAKE SHEWBORCK 60 1 P264 1 03G 41 19 37 N 73 44 21 W 458 0.02 0.60 LAKE SHEWBORCK 60 1 P264 1 03G 41 27 23 N 73 57 19 W 711 0.03 0.80 LAKE TAGHKANIC 11 1 M264 1 03G 42 05 18 N 73 43 11 W 653 0.25 3.60 LAKE TEATA 36 1 P243 1 03G 41 19 23 N 74 04 37 W 862 0.05 1.20 LAKE TIDRATI 36 1 P262 1 03G 41 27 00 N 73 46 44 W 816 0.06 1 4.40 LAKE TIDRATI 36 1 P262 1 03G 41 25 07 N 73 36 48 W 444 0.11 1.60 LAKE TIDRATI 40 1 P252 1 03G 41 25 07 N 73 36 48 W 444 0.11 1.60 LAKE TIDRATI 40 1 P251 1 03G 41 25 07 N 73 36 48 W 444 0.11 1.60 LAKE WALTON 14 1 0253 1 03G 41 27 00 N 73 46 80 W 444 0.11 1.60 LAKE WALTON 14 1 0253 1 03G 41 27 00 N 73 46 80 W 444 0.11 1.60 LAKE WALTON 14 1 0253 1 03G 41 27 00 N 73 40 80 W 610 0.04 1.40 LAKE WALTON 14 1 0253 1 03G 41 27 07 N 73 35 50 W 610 0.04 1.40 LAKE WALTON 14 1 0253 1 03G 41 27 07 N 73 35 30 W 871 0.20 3.00 LAKE WALTON 14 1 0253 1 03G 41 27 07 N 73 35 30 W 871 0.20 3.00 LAKE WALTON 14 1 0253 1 03G 41 27 30 N 74 03 57 W 301 0.27 2.50 LAKE WELCH 44 1 0242 1 03G 41 35 18 N 73 49 50 W 243 0.07 1.60 LAKE WALTON 14 1 0263 1 03G 41 27 30 N 74 03 57 W 301 0.27 2.50 LAKE WELCH 44 1 0242 1 03G 41 25 17 N 73 55 23 W 630 0.01 0.27 2.50 LAKE WELCH 44 1 0242 1 03G 41 25 17 N 73 55 23 W 630 0.01 0.27 2.50 LAKE WELCH 44 1 0242 1 03G 41 25 17 N 73 55 23 W 630 0.01 0.02 0.70 0.03 0.80 LITTLE POWAN P 40 1 P261 1 03G 41 25 17 N 73 55 23 W 630 0.00 0.01 0.50 0.00 0.00 0.70 0.00 0.00 0.00 0.00						_							•
LAKE PIPPNAMH 60 1 P264 1 036 41 20 13 N 73 52 48 W 291 0,09 1,50 LAKE PIPPNAMH 60 1 P264 1 036 41 17 55 N 73 33 25 48 W 471 0,05 1,20 LAKE SHENDROCK 60 1 P264 1 036 41 19 37 N 73 44 21 W 458 0,02 0,60 LAKE SHINSET 56 1 0242 1 036 41 27 23 N 73 37 57 19 W 711 0,03 0,80 LAKE SHINSET 40 1 P251 1 036 41 27 23 N 73 57 19 W 711 0,03 0,80 LAKE SHINSET 36 1 P251 1 036 41 27 23 N 73 57 19 W 711 0,03 0,80 LAKE TAGHKANIC 11 1 M264 1 036 42 05 18 N 73 43 11 W 653 0,25 3,60 LAKE TAGHKANIC 11 1 M264 1 036 41 19 23 N 74 04 37 W 862 0,05 1,20 LAKE TIRET 40 1 P252 1 036 41 19 23 N 74 04 37 W 862 0,05 1,20 LAKE TIRET 36 1 P243 1 036 41 19 23 N 74 04 37 W 862 0,05 1,20 LAKE TIRET 40 1 P252 1 036 41 15 41 N 74 05 10 W 1032 0,45 4,70 LAKE TIRET 40 1 P262 1 036 41 15 41 N 74 05 10 W 1032 0,45 4,70 LAKE VALHALLA 40 1 P262 1 036 41 28 52 N 73 55 40 W 444 0,11 1,60 LAKE VALHALLA 40 1 P261 1 036 41 128 52 N 73 55 40 W 414 0,11 1,60 LAKE VALHALLA 40 1 P262 1 036 41 128 52 N 73 55 40 W 414 0,00 1,14 0,00 1,14 0,00 LAKE WASHINGTON 36 1 P243 1 036 41 28 10 N 74 03 57 W 301 0,27 2,50 LAKE WASHINGTON 36 1 P242 1 036 41 29 10 N 74 03 57 W 301 0,27 2,50 LAKE WELCH 44 1 0242 1 036 41 13 46 N 74 04 18 W 1010 0,33 3,80 LAKE WELCH 44 1 0242 1 036 41 13 46 N 74 04 18 W 1010 0,33 3,80 LAKE WELCH 40 1 P261 1 036 41 28 28 N 73 33 15 W 572 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,													
LAKE DIPPOMAM 60 1 P263 1 036 41 17 55 N 73 33 25 W 471 0,05 1,20 LAKE SKENOROCK 60 1 P264 1 036 41 19 37 N 73 44 21 W 456 0,02 0,60 LAKE SKINSET 56 1 0242 1 036 41 39 20 N 74 03 56 W 630 0,01 0,40 LAKE SKINSET 56 1 0242 1 036 41 27 23 N 73 57 19 W 711 0,03 0,80 LAKE TAGHKANIC 11 1 N644 1 036 42 05 18 N 73 43 11 W 653 LAKE TEATA 36 1 P243 1 036 41 19 23 N 74 04 37 W 862 LAKE TIRET 40 1 P252 1 036 41 12 70 0 N 73 46 44 W 816 0,06 1,40 LAKE TIRET 40 1 P252 1 036 41 12 70 0 N 73 46 44 W 816 0,06 1,40 LAKE TIRET 40 1 P262 1 036 41 15 0 N 74 05 10 W 1032 0,45 4,70 LAKE TONETTA 40 1 P262 1 036 41 25 07 N 73 36 48 W 444 0,11 1,60 LAKE WALHALLA 40 1 P263 1 036 41 25 07 N 73 36 48 W 444 0,11 1,60 LAKE WALHALLA 40 1 P263 1 036 41 17 44 N 73 34 39 W 471 LAKE WALHALLA 40 1 P263 1 036 41 17 44 N 73 34 39 W 471 0,20 3.00 LAKE WASHINGTON 14 1 0253 1 036 41 27 93 0 N 74 03 57 W 301 LAKE WASHINGTON 14 1 0224 1 036 41 27 93 0 N 74 03 57 W 301 LAKE WASHINGTON 14 1 0242 1 036 41 13 46 N 74 04 18 W 1010 LAKE WASHINGTON 14 1 0242 1 036 41 13 10 N 74 03 57 W 301 LAKE WASHINGTON 14 1 0242 1 036 41 13 10 N 74 03 57 W 301 LAKE WASHINGTON 14 1 0242 1 036 41 13 10 N 74 03 57 W 301 LATES P 40 1 P261 1 036 41 17 N 73 57 39 W 742 0,04 0,90 LITTLE ROWAN P 42 1 K271 1 036 42 23 11 N 73 57 39 W 742 0,04 0,90 LITTLE ROWAN P 40 1 P261 1 036 41 25 17 N 73 57 39 W 742 0,04 0,90 LITTLE ROWAN P 40 1 P261 1 036 41 28 2N 73 35 50 W 637 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,													
LAKE SURPRISE		-		. –	-								
LAKE SUMPRISE													
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LAMSON L 1 1 K254 1 03G 42 32 11 N 73 57 39 W 742 0.04 0.90 LILY 1 56 1 N243 1 03G 41 45 15 N 74 00 37 W 407 0.03 0.80 LINCOLNDALE L 60 1 P264 1 03G 41 42 15 N 74 00 37 W 407 0.03 0.80 LITTLE ROWMAN P 42 1 K271 1 03G 42 38 33 N 73 28 54 W 1413 0.02 0.70 LITTLE RUCK MTN P 40 1 P261 1 03G 41 28 28 N 73 33 15 W 532 0.02 0.60 LITTLE P 40 1 P262 1 03G 41 28 28 N 73 33 15 W 532 0.02 0.60 LITTLE WHALEY L 14 1 0264 1 03G 41 33 55 N 73 39 13 W 917 0.07 1.50 LOCH LYALL 40 1 P251 1 03G 41 28 28 N 73 39 13 W 917 0.07 1.50 LOCKWOOD P 40 1 P261 1 03G 41 25 39 N 73 44 24 W 845 0.02 0.50 LONG P 40 1 P261 1 03G 41 25 39 N 73 44 24 W 845 0.02 0.50 LONG P 14 1 N252 1 03G 41 25 39 N 73 44 24 W 845 0.02 0.50 LONG P 14 1 N252 1 03G 41 25 50 N 75 49 10 W 345 0.13 2.60 LONG P 15 1 1 M263 1 03G 41 21 59 N 74 01 55 W 752 0.05 1.40 LONG P 11 1 M263 1 03G 42 03 57 N 73 35 38 W 501 0.05 1.80 LONG P 11 1 M263 1 03G 42 03 57 N 73 35 38 W 501 0.05 1.80 LONG P 11 1 M263 1 03G 41 27 10 N 73 35 38 W 501 0.05 1.80 LONG R 11 1 M263 1 03G 42 04 43 N 73 35 30 W 502 0.10 1.30 LOWER RHODA P 11 1 M263 1 03G 42 04 43 N 73 35 30 W 502 0.10 1.30 LOWER THIN L 36 1 P243 1 03G 41 16 02 N 73 55 36 W 90 0.02 1.30 LOWER THIN L 36 1 P243 1 03G 41 10 N 74 04 50 W 864 0.004 1.00 LOWER THIN L 36 1 P243 1 03G 41 10 N 74 04 50 W 864 0.004 1.00 LOWER THIN L 36 1 P243 1 03G 41 10 N 74 04 50 W 864 0.004 1.00	1.700.0	4.0		0051		030	//1 25 1 7 N	72 EE 22 H	630		0.01	0.50	
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LITTLE BUCK MTN P					_	_							
LITTLF P													
LITTLF WHALEY L 14 1 0264 1 03G 41 33 55 N 73 39 13 W 917 LOCH LYALL 40 1 P251 1 03G 41 24 57 N 73 54 25 W 509 LOCKWOOD P 40 1 P261 1 03G 41 25 39 N 73 44 24 W 845 LONG P LONG P 14 1 N252 1 03G 41 52 50 N 75 49 10 W 345 LONG P 14 1 N252 1 03G 41 21 59 N 74 01 55 W 752 LONG P 10 LONG P 11 1 M263 1 03G 42 03 57 N 73 35 38 W 501 LONG P 11 1 M263 1 03G 41 27 10 N 73 32 45 W 463 LONS II LOUNS III LOUNS III LOUNS III A0 1 P254 1 03G 41 16 02 N 73 55 36 W 90 LOWER RHODDA P 11 1 M263 1 03G 42 04 43 N 73 35 30 W 502 LOWER TWIN L 36 1 P243 1 03G 41 19 01 N 74 04 50 W 864 O.004 1.000 LOWER TWIN L 36 1 P243 1 03G 41 19 01 N 74 04 50 W 864 O.004 1.000 LOWER TWIN L 36 1 P243 1 03G 41 11 06 N 73 59 37 W 119 O.002 0.80		_			1				532				
LOCKWOOD P 40 1 P261 1 03G 41 25 39 N 73 44 24 W 845 0.02 0.50 LONG P 40 1 P261 1 03G 41 24 35 N 73 43 40 W 649 0.08 1.30 LONG P 14 1 N252 1 03G 41 52 50 N 75 49 10 W 345 0.13 2.60 LONG P 36 1 P243 1 03G 41 21 59 N 74 01 55 W 752 0.05 1.40 LONG P 11 1 M263 1 03G 42 03 57 N 73 35 38 W 501 0.05 1.80 LOST L 40 1 P262 1 03G 41 27 10 N 73 32 45 W 463 0.05 1.50 LOUNSRURY P 60 1 P254 1 03G 41 16 02 N 73 55 36 W 90 0.02 1.30 LOWER RHODA P 11 1 M263 1 03G 42 04 43 N 73 35 30 W 502 0.10 1.30 LOWER TWIN L 36 1 P243 1 03G 41 19 01 N 74 04 50 W 864 0.04 1.00 LUCILLE L 44 1 0251 2 03G 41 11 06 N 73 59 37 W 119 0.02 0.80		14	1	0264	1	03G	41 33 55 N	73 39 13 W	917		0.07	1.50	
LONG P 40 1 P261 1 03G 41 24 35 N 73 43 40 W 649 0.08 1.30 LONG P 14 1 N252 1 03G 41 52 50 N 75 49 10 W 345 0.13 2.60 LONG P 36 1 P243 1 03G 41 21 59 N 74 01 55 W 752 0.05 1.40 LONG P 11 1 M263 1 03G 42 03 57 N 73 35 38 W 501 0.05 1.80 LOST L 40 1 P262 1 03G 41 27 10 N 73 32 45 W 463 0.05 1.50 LOUNSRURY P 60 1 P254 1 03G 41 16 02 N 73 55 36 W 90 0.02 1.30 LOWER RHODA P 11 1 M263 1 03G 42 04 43 N 73 35 30 W 502 0.10 1.30 LOWER TWIN L 36 1 P243 1 03G 41 19 01 N 74 04 50 W 864 0.04 1.00 LUCILIE L 44 1 9251 2 03G 41 11 06 N 73 59 37 W 119 0.02 0.80	LOCH LYALL	40	1	P251	1	03G	41 24 57 N						
LONG P 14 1 N252 1 03G 41 52 50 N 75 49 10 W 345 0.13 2.60 LONG P 36 1 P243 1 03G 41 21 59 N 74 01 55 W 752 0.05 1.40 LONG P 11 1 M263 1 03G 42 03 57 N 73 35 38 W 501 0.05 1.80 LOST L 40 1 P262 1 03G 41 27 10 N 73 32 45 W 463 0.05 1.50 LOUNSQURY P 60 1 P254 1 03G 41 16 02 N 73 55 36 W 90 0.02 1.30 LOWER RHODA P 11 1 M263 1 03G 42 04 43 N 73 35 30 W 502 0.10 1.30 LOWER TWIN L 36 1 P243 1 03G 41 19 01 N 74 04 50 W 864 0.04 1.00 LUCILLE L 44 1 0251 2 03G 41 11 06 N 73 59 37 W 119 0.02 0.80	LOCKWOOD P	40	1	P261	1	03G	41 25 39 N	73 44 24 W	845		0.02	0.5 0	
LONG P 14 1 N252 1 03G 41 52 50 N 75 49 10 W 345 0.13 2.60 LONG P 36 1 P243 1 03G 41 21 59 N 74 01 55 W 752 0.05 1.40 LONG P 11 1 M263 1 03G 42 03 57 N 73 35 38 W 501 0.05 1.80 LOST L 40 1 P262 1 03G 41 27 10 N 73 32 45 W 463 0.05 1.50 LOUNSRURY P 60 1 P254 1 03G 41 16 02 N 73 55 36 W 90 0.02 1.30 LOWER RHODA P 11 1 M263 1 03G 42 04 43 N 73 35 30 W 502 0.10 1.30 LOWER TWIN L 36 1 P243 1 03G 41 19 01 N 74 04 50 W 864 0.04 1.00 LUCILLE L 44 1 0251 2 03G 41 11 06 N 73 59 37 W 119 0.02 0.80		A =		-061			44 O4 O5	73 43 40			0.05	1 20	
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LOWER RHODA P 11 1 M263 1 03G 42 04 43 N 73 35 30 W 502 0.10 1.30 LOWER TWIN L 36 1 P243 1 03G 41 19 01 N 74 04 50 W 864 0.04 1.00 LUCILIEL 44 1 Q251 2 03G 41 11 06 N 73 59 37 W 119 0.02 0.80						**							
LOWER TWIN L 36 1 P243 1 03G 41 19 01 N 74 04 50 W 864 0.04 1.00 LUCILIEL 44 1 Q251 2 03G 41 11 06 N 73 59 37 W 119 0.02 0.80	-	-			-	_							
LUCILIEL 44 1 9251 2 03G 41 11 06 N 73 59 37 W 119 0.02 0.80					-	_							
						_							

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE Mi	VOLUME AC-FT
BASIN 03G (Continued)								• •	04 1/1	0 d 1		
LYONS P MAHOPAC L MARX P MASSAWIPPA L MCKINNEY P MELZINGAH R MENDEI P MERWIN L MIDDLE BRANCH R	42 40 56 36 14 14 40 11	1 1 1 1 1 1 1 1		4 2 1 1 1 1 1 1	03G 03G 03G 03G 03G 03G 03G	42 32 14 N 41 22 28 N 41 45 28 N 41 19 39 N 41 39 14 N 41 28 19 N 41 28 42 N 42 22 07 N 41 23 25 N	73 45 16 W 73 59 54 W 74 04 15 W 73 41 48 W 73 58 07 W 73 36 12 W 73 40 39 W	623 657 370 830 464 430 466 353 370	21.30	0.03 0.91 0.02 0.04 0.02 0.01 0.03 0.02 0.62	0.70 3.80 0.50 1.10 1.00 0.50 0.80 0.60 6.20	
MILL P	60	1	P253	1	03G	41 16 53 N	73 50 01 W	290		0.01	0.90	
MILLER P MILLER P MINE MIRROR L MOHANSIC L MOHEGAN L MORGAN L MUCHATTOES L MUD L	14 11 36 56 60 60 14 36 40	1 1 1 1 1 1 1 1 1	M263 P243 N254 P253 P253 O251 P242 P252		03G 03G 03G 03G 03G 03G 03G	42 04 37 N 41 20 45 N 41 51 53 N 41 16 26 N 41 19 18 N 41 42 52 43 N 41 29 43 N 41 25 17 N	74 02 36 W 73 58 18 W 73 48 17 W 73 51 03 W 73 54 30 W 74 01 54 W 73 50 42 W	589 512 644 187 448 445 213 130 750		0.02 0.04 0.03 0.07 0.17 0.16 0.02 0.03	0.70 0.80 1.00 1.20 2.30 2.60 0.50 0.80 0.70	
MUD P	1 4	1	N252	1	03G	41 54 00 N	75 48 38 W	378		0.03	1.00	
MUD P MUSCOOT R MYOSOTIS L NASSAH L NAWAHHINTA L NEW CROTON R NIMHAM L NORTH L NUCLEAR L OCEOLA L	40 60 1 42 36 60 40 20 14 60	1 1 1 1 1 1 1 1 1	P261 P264 K263 P252 P261 M242 D264 P253	1 1 1 1 1 4 1 1 1	03G 03G 03G 03G 03G 03G 03G 03G	41 35 43 N	73 42 35 W 74 08 44 W 73 36 09 W 74 04 03 W 73 51 27 W 73 43 59 W 74 02 29 W	608 200 1530 413 781 200 725 2130 758 422	315.70	0.02 1.58 0.14 0.27 0.02 3.41 0.05 0.05 0.06	0.50 30.46 1.70 2.50 0.70 35.80 1.10 1.00 1.30	
ONIAD L ONTEORA L ORANGF L ORANGF ROCKLAND L OSCALFTA L OSCAWANA L OSSI I PALMER L PARCE P PEA P	14 56 36 36 60 40 40 40 14	1 1 1 1 1 1 1 1 1	0254 N242 0243 P244 P263 P252 P252 P261 0264	1 1 1 1 1 1 1	03G 03G 03G 03G 03G 03G 03G 03G	41 35 25 N 41 58 44 N 41 32 36 N 41 21 00 N 41 17 50 N 41 23 08 N 41 24 58 N 41 26 13 N 41 34 06 N 41 13 49 N	75 05 03 W 74 05 56 W 74 11 55 W 73 34 10 W 73 50 50 W 73 45 45 W 73 40 21 W 73 38 03 W	225 422 488 582 471 510 910 588 673 425		0.02 0.03 0.64 0.12 0.09 0.58 0.02 0.02 0.01	0.70 1.30 3.80 2.60 1.60 5.40 0.50 1.30 0.40	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	O AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03G (Continued)												
PEACH L	40	2	P263	1	03G	41 22 13 N	73 35 01 W	531		0.39	3.00	
PECKERMANS P	36	1	P243	1	03G	41 18 55 N	74 07 15 W	493		0.01	0.40	
PEEKSKILL L	40	1	P254	1	03G	41 20 13 N	73 52 48 W	291		0.09	1.50	
PELTON P	40	1	P252	1	03g	41 27 30 N	73 49 50 W	1010		0.01	0.80	
PENNEYWATER P	14	1	0253	1	03G	41 33 21 N	73 48 55 W	245		0.01	0.40	
PETERSONS P	60	1	P254	1	03G	41 15 32 N	73 55 16 W	150		0.01	0.90	
PHILMONT P	11	1	M261	2	03G	42 14 47 N	73 38 54 W	495		0.03	1.00	
PHILMONT R	11	1	M262	1	03G	42 14 30 N	73 36 36 W	695		0.06	1.30	
PIKES P	42		K263	1	03G	42 35 23 N	73 31 00 W	795		0.04	0.70	
PINE P	40	1	P261	1	03G	41 27 42 N	73 42 40 W	600		0.11	1.70	
200147700	60		Q253	2	036	41 06 52 N	73 50 20 W	224		0.08	3.00	
POCANTICO L	11		M264	1	03G	42 04 37 N	73 42 15 W	768		0.04	0.80	
PONO LILY P	36	i	P243	i	036	41 21 20 N	74 03 12 W	678		0.23	3.60	
POPOLOPEN L	20	1	L254	i	036	42 19 48 N	73 54 58 W	429		0.09	2.00	
POTUC⊬ R POUND SWAMP UPPER	44	i	0242	i	03G	41 14 20 N	74 03 01 W	830		0.02	0.50	
PRAY P	14	i	0261	i	03G	41 40 38 N	73 40 39 W	495		0.02	0.60	
PUTNAM L	40	ī	P262	1	03G	41 27 28 N	73 32 39 W	493		0.33	3.60	
QUEECHY L	11	_	L271	ī	03G	42 24 14 N	73 25 32 W	1021		0.20	3.00	
QUEENSBORO L	36		P243	1	03G	41 18 38 N	74 01 31 W	453		0.05	1.60	
RAY L	14		0263	1	03G	41 32 44 N	73 36 17 W	455		0.02	0.70	
	- 4		- 5 4			40 20 ··	72 50 00	105		0.03	1.30	
RED HNOK MILLS P	14		M253	2	03G	42 00 38 N	73 52 22 W	195		0.03		
RED MILLS P	11	_	M261	1	03G	42 13 15 N	73 42 42 W	175		0.02	0.60 1.30	
RHDDA P LOWER	11	1	M263	1	03G	42 04 43 N	73 35 30 W	502		0.10	1.30	
RHODA P UPPER	11	1	M263	1	03G	42 05 34 N	73 35 36 W	541 471		0.11 0.05	1.20	
RIPPOWAM L	60		P263 P252	1	03G	41 17 55 N 41 25 58 N	73 33 25 W 73 48 23 W	773	1.65	0.18	3.96	1071
ROARING BROOK L	40		M263	1 2	03G	41 25 56 N 42 06 47 N		531	1,03	0.18	5.10	10.1
ROBINSON P	11 36	1 1	P242	1	03G 03G	41 22 31 N	74 01 32 W	1038		0.02	0.60	
ROUND P ROUND P	14	1	N264	1	03G	41 49 22 N	73 40 36 W	794		0.03	0.70	
ROUND P	14		N252	i	03G		75 49 49 W	533		0.06	1.40	
ROUND P	42	1	K271	1	03g	42 38 36 N	73 26 07 W	1736		0.02	0.50	
RYDER P	14	1	N264	1	03 G	41 51 59 N	73 38 59 W	912		0.02	0.60	
SAGAMORE L	40	1	P252	1	03G	41 28 20 N	73 46 33 W	656		0.18	2.80	
SECOND R	44	1	0242	1	03G	41 12 31 N	74 04 20 W	948		0.03	0.80	
SECOR L	40		P253	2	03G	41 22 26 N	73 47 11 W	561		0.07	1.10	
SEPASOD L	1 4		N252	1	03G	41 57 48 N	75 50 13 W	311		0.04	1.40	
SEVEN HILLS L	40		P252		03G	41 28 56 N	73 45 05 W	637		0.03	1.00	
SHADOW L	36	-	P244	1	03G	41 21 41 N	74 09 22 W	850 500		0.01	0.50	
SHADOW L	60		0252	1	03G	41 12 29 N		509		0.01	0.70	
SHARP RESERVATION P	1 4	1	n253	1	036	41 30 30 N	73 51 50 W	732		0.04	0.80	

NAME BASIN 03G (Continued)	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC≖FT
DASTIT USG (CONTENTIACIO)												
SHAVER P	11	1	M263	1	03G	42 07 09 N	73 32 44 W	545		0.02	0.60	
SHAW P	14	1	N264	1	03G	41 50 26 N	73 40 04 W	886		0.04	0.90	
SHENOROCK L	60	1	P264	1	03G	41 19 37 N	73 44 21 W	458		0.02	0.60	
SHOOKS P	14	1	N252	1	03G	41 58 39 N	73 49 54 W	303		0.02	0.70	
SILVER L	14	1	N252	1	03G	41 54 34 N	75 48 30 W	376		0.16	3.60	
SILVER MINE L	36	1	P243	1	03G	41 17 36 N	74 03 11 W	715		0.12	1.80	
SMITH P	42	1	K263	1	03G	42 32 42 N	73 34 39 W	565		0.02	0.80	
SMITH P	11	1	-	1	03G	42 21 38 N		405		0.04	1.40	
SNYDER P	11	1		1	03G	42 05 57 N		537		0.04	1.20	
SOUTH L	40	1	0264	1	03G	41 30 04 N	73 42 12 W	783		0.02	0.50	
	0.0					40.44.44	74 - 2 - 4 - 1	24.24			1 20	
SOUTH L	20	1	M242		03G	42 11 46 N	74 03 04 W	2130		0.07	1.30	
SOUTH L	40	1	0264	1	03G	41 30 13 N	73 42 18 W	788		0.02	1.10	
SPARKLE L	60	1	P253	1	03G	41 18 11 N	73 47 01 W	485		0.03	1.00	
SPHAGNUM P	36	1	P242 K271	1	03G	41 23 55 N 42 39 16 N	74 01 48 W 73 25 00 W	1250 1768		0.03	0.90	
SPRING L	42 14	1	M253	1	03G	42 01 13 N	73 25 00 W	247		0.04 0.02	1.00 0.80	
SPRING L SPRING L	56	1		1	03G 03G	42 01 13 N		230		0.02	0.60	
SPRING L	14	1	M253	1	036	42 01 31 N	73 48 57 W	247		0.04	1.20	
STAATSBURG R	14	1	_	i	036	41 51 04 N	73 54 29 W	242		0.02	0.80	
STILL L	60	1	0252		03G	41 12 11 N		485		0.02	0.90	
3,111 [50	•	4222	•	030	41 12 11 14	75 40 54 #	403		0.03	0.70	
STILLWATER P	40	1	P252	1	03G	41 26 22 N	73 49 18 W	895		0.08	1.60	
STILLWELL L	36	1		1	03G	41 20 40 N		604		0.18	3.30	
STISSING P	14	1	N261	1	03G	41 58 04 N		453		0.11	2.00	
STONE BRIDGE P	42	1	K274	1	03G	42 34 14 N		1393		0.01	0.80	
STONE RIDGE P	56	1	N244	1	03g	41 51 43 N	74 08 30 W	210		0.01	0.50	
STUMP P	40	1	0264	1	03G	41 30 07 N	73 40 24 W	689		0.07	1.30	
STUMP P	42	1	K274	1	03G	42 34 59 N	73 27 09 W	1447		0.01	0.40	
SUMMIT L	36	1	P243	1	03G	41 18 47 N	74 05 36 W	1067		0.05	1.30	
SUNSET L	56	1		1	03G	41 39 20 N	74 03 56 W	630		0.01	0.40	
SURPRISE L	40	1	P251	1	03G	41 27 23 N	73 57 19 W	711		0.03	0.80	
	2.1					** 00 00	74 00 15	1046		. 00		
SUTHERLAND P	36	1	P242		03G	41 23 29 N		1246		0.02	0.70	
SUTHERLAND P	11	1		1	03G	42 24 08 N		755 202		0.02	0.50	
SYLVAN L	14	1	0264	1	03G	41 36 35 N		323		0.17	1.80	
TACKAWASICK L	42	1	K263	1	03G	42 31 43 N		618		0.20	2.20	
TAGHKANIC L	11	1	M264	1	03G	42 05 18 N	73 43 11 W	653		0.25	3.60	
TAMARACK P	36	1	P242	1	03G	41 23 42 N		1305		0.03	0.70	
TAPLIN P	42	1	K274 Q253	1	03G	42 31 51 N	73 26 55 W	985 252		0.01 0.12	0.50 2.50	
TARRYTOWN R	60 40	1	P264	1	03G	41 04 59 N 41 21 13 N		616		0.12	0.50	
TEAKETTLE SPOUT L	36	1	P243		03G 03G		74 04 37 W	862		0.01	1.20	
TEATA L	30	1	F 2 7 3	ī	USG	41 14 52 N	17 U4 31 W	002		0.00	1 . 2 0	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03G (Continued)												
TEATOWN L	60	1	0252		03G	41 12 52 N		320		0.06	1.40	
THE LAKE	31	1		1	03G	40 46 27 N		55		0.02	1.30	
THE VLATE	48	1		1	03G	42 31 17 N		1170		0.03	1.60	
THIRD R	44	1		1	03G	41 12 27 N	74 04 51 W	1076		0.04	1.10	
THOMPSON P	1 4	1	N261	1	03G	41 57 31 N		452		0.12	2.00	
TIBET L	40	1	P252	1	03G	41 27 00 N		816		0.06	1.40	
TIORATI L	36	1	P243	1	03G	41 15 41 N		1032	03.20	0.45	4.70	
TITICHS R	60	1	P264	2	03G	41 19 31 N		325	23,30	1.04	8.90	
TOMAHAWK L	36	1	P241	1	03G	41 24 57 N		340		0.26	4.00	
TOMKINS L	60	1	P254	1	03G	41 16 15 N	73 59 31 W	405		0.02	0.60	
TONETTA L	40	1	P262	1	03G	41 25 07 N	73 36 48 W	444		0.11	1.60	
TRIANGLE L	1	1	K244	1	03G	42 31 53 N	74 12 24 W	1990		0.04	0.90	
TRUESHALE L	60	1	P263	1	03G	41 17 16 N	73 33 27 W	501		0.13	2.20	
TURKEY HILL P	36	1	P243	1	03G	41 18 50 N		610		0.08	1.90	
TWIN TSLAND P	14	1	N261	1	03G	41 58 38 N		454		0.08	1.10	
TWIN L	11	1	M253	1	03G	42 03 12 N		259		0.05	1.10	
TWIN (60	1	P253	1	03G	41 15 42 N		310		0.02	0.70	
TWIN !	11	1	M253	1	03G	42 03 43 N		262		0.04	0.90	
TWIN :	60	1	P253	1	03G	41 15 46 N		370		0.02	0.70	
TWIN L LOWER	36	1	P243	1	03G	41 19 01 N	74 04 50 W	864		0.04	1.00	
TWIN L UPPER	36	1	P243	1	03g	41 18 45 N	74 04 50 W	898		0.04	0.80	
TYRREL L	14	1	0261	4	03G	41 44 47 N	73 44 56 W	408		0.07	1.90	
UNDERHILL P	20	1	լ 253	1	03g	42 15 13 N	73 47 01 W	65		0.01	0.60	
UNNAMED P	60	1	Q252	1	03g	41 13 01 N		310		0.01	0.50	
UNNAMED P	60	1	0252	1	03G	41 13 57 N		315		0.02	0.60	
UNNAMED P	60	1	Q253	1	03G	41 02 12 N		295		0.02	0.70	
UNNAMED P	60	1	Q253	1	03 G	41 06 39 N		305		0.02	1.00	
UNNAMED P	44	1	Q251		03g	41 12 18 N		4		0.01	0.50	
UNNAMED P	44	1	Q2 <u>5</u> 1		03G	41 12 32 N		2		0.02	0.70	
UNNAMED P	44	1	0251	1	036	41 12 37 N	73 58 23 W	3		0.01	0.50	
UNNAMED P	44	1	0251	1	03g	41 12 47 N	73 58 13 W	3		0.03	1.00	
UNNAMED P	60	1	0261		036	41 09 50 N		405		0.02	0.60	
UNNAMED P	60	1	P263		03G	41 18 46 N	73 34 43 W	544		0.02	0.90	
UNNAMED P	60	1	P264	1	03G	41 17 41 N	73 39 43 W	264		0.01	0.40	
UNNAMED P	56	1	M231	1	03G	42 07 35 N		1410		0.02	0.60	
UNNAMED P	56	1	M243	1	03G	42 04 21 N	74 02 01 W	290		0.02	1.20	
UNNAMED P	60	1	P263	1	03G	41 18 29 N		607		0.03	0.90	
UNNAMED P	60	1	0262	1	03G	41 11 49 N		495		0.01	0.70	
UNNAMED P	56	1	M254	1	03G	42 06 32 N		405		0.01	0.70	
UNNAMED P	60	1	P264	1	03G	41 20 26 N	1 73 38 27 W	535		0.02	0.60	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME _ AC-FT
BASIN 03G (Continued)								, ,				•
UNNAMED P	60	1	P263	1	03G	41 18 33 N	73 34 12 W	598		0.01	0.50	
UNNAMED P	60	1	P264	1	03G	41 21 09 N	73 37 53 W	498		0.01	0.50	
UNNAMED P	56	1	N241	1	03G	41 56 18 N	74 10 41 W	570		0.01	0.70	
UNNAMED P	56	1	N241	1	03G	41 56 20 N	74 08 47 W	590		0.01	0.60	
UNNAMED P	56	1	N242	1	03G	41 53 50 N	74 05 55 W	170		0.02	0.80	
UNNAMED P	56	1	N242	1	03G	41 56 55 N	74 02 43 W	150		0.02	1.10	
UNNAMED P	56	1	N242	1	03G	41 58 35 N	74 00 32 W	130		0.01	0.40	
UNNAMED P	56	1	N242	1	03G	41 58 39 N	74 00 43 W	130		0.02	0.60	
UNNAMED P		1	N242	2	03G	41 59 47 N	74 00 09 W	130		0.02	1.00	
UNNAMED P	56	1	N254	1	03G	41 47 54 N	73 58 35 W	235		0.01	0.80	
UNNAMED P	56	1	0242	1	03G	41 38 00 N	74 01 11 W	790		0.02	0.50	
UNNAMED P		1	0242	1	03G	41 39 02 N	74 02 42 W	630		0.02	0.90	
UNNAMED P		1	0242	1	03G	41 39 23 N	74 00 58 W	630		0.01	0.50	
UNNAMED P	56	1	0243	1	036	41 37 15 N	74 00 07 W	435		0.01	0.60	
UNNAMED P	56	1	0251	1	03G	41 43 13 N	73 58 48 W	407		0.02	0.60	
UNNAMED P	60	1	0262	1	03G	41 11 54 N	73 36 03 W	445		0.01	0.50	
UNNAMED P	60	1	0262	1	03g	41 13 21 N	73 35 23 W	456		0.01	0.60	
UNNAMED P	60	1	R251	1	03g	40 55 09 N	73 52 54 W	35		0.01	0.70	
UNNAMED P	60	1	P263	1	03G	41 18 36 N	73 33 46 W	724		0.01	0.50	
UNNAMED P	60	1	P253	1	03G	41 19 52 N	73 50 23 W	410		0.01	0.40	
UNNAMED P	60	,	P254	1	036	41 15 29 N	73 57 45 W	70		0.04	0.80	
UNNAMED P	60		P254	i	03G	41 15 40 N	73 53 00 W	250		0.02	1.10	
UNNAMED P		1	P262	i	03G	41 27 48 N	73 33 00 W	494		0.02	0.60	
UNNAMED P	40	i	P252	i	03G	41 26 21 N	73 51 03 W	930		0.03	1.00	
UNNAMED P	40	i	P262	ī	036	41 28 04 N	73 35 42 W	728		0.01	0.40	
UNNAMED P	40	i	P264	i	03G	41 21 23 N	73 43 34 W	645		0.01	0.40	
UNNAMED P	40	ī	P252	ī	03G	41 27 08 N	73 52 28 W	581		0.06	1.20	
UNNAMED P	40	1	P252	1	03G	41 27 24 N	73 45 25 W	678		0.02	0.50	
UNNAMED P	40	1	P252	1	03G	41 28 48 N	73 52 05 W	1095		0.02	0.50	
UNNAMED P	40	1	P252	1	03G	41 28 52 N	73 46 05 W	690		0.01	0.50	
IINNAMED P	// 0	•	P261		036	//1 26 28 N	73 //2 25 P	570		0.02	0 00	
UNNAMED P Unnamed P	40 42		K264	1 2	03g 03g	41 26 28 N 42 36 37 N	73 42 35 W 74 37 31 W	570 595		0.02	0.80 0.50	
UNNAMED P		1	0244	1	03G	42 36 37 N 41 30 15 N	74 37 31 W	370		0.01 0.04	1.50	
UNNAMED P	40	1	P261	1	03G	41 27 30 N	73 37 35 W	687		0.01	0.50	
UNNAMED P	40	1	P261	1	03G	41 27 58 N	73 44 31 W	635		0.01	0.60	
UNNAMED P	40	1	P261	1	03G	41 28 11 N	73 38 02 W	598		0.02	0.80	
UNNAMED P	40	i	P251	i	03G	41 23 48 N	73 53 44 W	703		0.02	0.70	
UNNAMED P		1	K274	1	03G	42 34 38 N	73 26 00 W	1591		0.01	0.40	
UNNAMED P		i	P251	i	03G	41 28 48 N	73 54 22 W	370		0.01	0.40	
UNNAMED P	42			ī	03G		73 25 17 W	1306		0.02	0.80	
	_	-		-		''	=			• •		

NAME BASIN 03G (Continued)	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
						** 65 5 *	73 h= h0				0.70	
UNNAMED P	40			1	03G	41 23 54 N	73 45 48 W	610		0.02	0.70	
UNNAMED P	44		P243	1	03G	41 15 19 N	74 00 56 W	370		0.01	0.60	
UNNAMED P	44	1	P243	1	03G	41 15 50 N	74 00 40 W	310		0.02	0.60	
UNNAMED P	40	1	P252	1	03G	41 25 42 N	73 51 36 W	870		0.03	0.80	
UNNAMED P	44	1	0242	1	03G	41 09 30 N	74 02 52 W	450		0.01	0.40	
UNNAMED P	36	1	P233	1	03G	41 17 21 N	74 16 10 W	570		0.02	0.50	
UNNAMED P	36	1	P233	1	03G	41 19 07 N	74 17 22 W	510		0.02	0.50	
UNNAMED P	36	1	P241	1	03G	41 23 16 N	74 11 40 W	410		0.03	0.80	
UNNAMED P	36	1	P241	1	03G	41 23 30 N	74 11 07 W	350		0.01	0.50	
UNNAMED P	36	1	P241	1	03G	41 24 34 N	74 07 38 W	550		0.01	0.40	
HANAMED D	36	1	P242	1	03G	41 22 42 N	74 01 55 W	969		0.05	1.20	
UNNAMED P	36	1	P242	i	03G	41 26 59 N		370		0.01	0.40	
UNNAMED P		1	P242	1	03G	41 29 29 N		291		0.02	0.60	
UNNAMED P	36 36	i	P244	i	03G	41 16 57 N	_	615		0.02	0.50	
UNNAMED P	36	1	P244	1	03G	41 10 57 N		589		0.01	0.60	
UNNAMED P	36	i	P244	1	03G	41 20 25 N		510		0.01	0.40	
UNNAMED P UNNAMED P	36	1	P244	i	03G	41 20 41 N		750		0.01	0.70	
	40	i	P253	i	03G	41 20 52 N		531		0.02	0.60	
UNNAMED P UNNAMED P	44	1	0251	i	03G	41 11 52 N		3		0.08	1.40	
UNNAMED P	40		P252		03G		73 50 57 W	870		0.03	0.90	
UNNAMED	70	•	F232	•	036	41 23 33 N	73 30 3. W	0,0		0,05	0.70	
UNNAMED P	40	1	P261	1	03G	41 28 31 N	73 37 54 W	534		0.01	0.50	
UNNAMED P	40		P261	1	03G	41 28 54 N	73 43 10 W	805		0.01	0.70	
UNNAMED P	40		P252	1	036	41 26 00 N	73 52 20 W	850		0.01	0.60	
UNNAMED P	40	1	P261	2	03G	41 23 29 N	73 39 52 W	305		0.02	0.50	
UNNAMED P	40		P262	1	036	41 27 00 N	73 36 18 W	447		0.01	0.40	
UNNAMED P	20	1	L252	1	03G	42 23 33 N	73 50 40 W	305		0.01	0.50	
UNNAMED P	20	1	L 253	1	03G	42 20 58 N	73 51 22 W	233		0.02	1.50	
UNNAMED P	20			1	03g	42 21 26 N	73 50 00 W	105		0.01	0.60	
UNNAMED P	20		_254	1	036	42 21 41 N	73 57 08 W	615		0.01	0.60	
UNNAMED P	20	1	M251	1	03G	42 08 11 N		245		0.01	0.60	
T						40 4- 54	72 FF 24	0.5		0.01	0 00	
UNNAMED P	20			1	03G	42 10 31 N		215		0.01	0.80	
UNNAMED P	14		M253	1	03G	42 01 09 N		255		0.01	0.60	
UNNAMED P	14		0252	1	03G	41 43 53 N		405		0.02	0.80	
UNNAMED P	14		0264	1	03G	41 33 05 N	_	1025		0.01	0.40	
UNNAMED P	14	1	0264	1	03G	41 36 02 N		335		0.01	0.60	
UNNAMED P	14	1	M253	1	03G	42 01 12 N		665		0.01	0.40	
UNNAMED P	14	1	0264	1	03G	41 36 38 N		521		0.03	0.80	
UNNAMED P	11	1	L261	U	03G	42 24 52 N		244		0.05	1.70	
UNNAMED P	14		N253	1	03G	41 45 33 N		285		0.03	1.00	
UNNAMED P	1 4	1	0252	1	03G	41 43 30 N	73 48 38 W	286		0.02	0.90	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03G (Continued)												
UNNAMED P	11	1	M263	1	03G	42 04 12 N	73 36 05 W	495		0.02	0.60	
UNNAMED P	14	1	0252	1	03g	41 39 57 N	73 47 39 W	315		0.01	0.40	
UNNAMED P	14	1	0253	1	03G	41 34 14 N	73 46 06 W	315		0.01	0.40	
UNNAMED P	14	1	0253	1	03G	41 36 42 N	73 49 30 W	275		0.01	0.40	
UNNAMED P	14	1	N254	1	03G	41 47 30 N	73 55 00 W	228		0.01	0.80	
UNNAMED P	14	1	N252	1	03G	41 55 34 N	75 47 58 W	375		0.02	0.50	
UNNAMED P	1	1	K254	1	03G	42 30 41 N	73 54 11 W	695		0.03	0.60	
UNNAMED P	14	1	0253	1	03G	41 34 58 N	73 49 57 W	245		0.04	1.00	
UNNAMED P	1	1	K244	1	03G	42 31 44 N	74 12 50 W	1950		0.02	0.60	
UNNAMED P	14	1	N254	1	03G	41 52 20 N	73 53 34 W	363		0.02	0.60	
UNNAMED P	11	1	M262	1	03G	42 09 41 N	73 35 20 W	735		0.01	0.70	
UNNAMED P	11	1	L264	1	03G	42 16 58 N	73 40 27 W	315		0.01	0.50	
UNNAMED P	14	1	N251	1	03G	41 53 58 N	73 56 37 W	115		0.01	0.70	
UNNAMED P	14	1	N252	2	03G	41 59 51 N	73 52 01 W	245		0.01	0.60	
UNNAMED P	14	1	0254	1	03G	41 34 01 N	73 58 27 W	⁻ 5		0.03	0.60	
UNNAMED P	14	1	N251	1	03G	41 55 24 N	73 54 40 W	185		0.01	0.60	
UNNAMED P	11	1	L271	1	03G	42 28 14 N	73 29 34 W	880		0.01	0.60	
UNNAMED P	14	1	0252	1	03G	41 41 01 N	73 48 03 W	318		0.02	0.90	
UNNAMED P	14	1	N252	1	03G	41 57 29 N	73 45 39 W	555		0.02	1.00	
UNNAMED P	1 4	1		1	03G	41 44 44 N	73 47 05 W	365		0.01	0.50	
UNNAMED P	14	1	N254	1	036	41 51 59 N	73 53 30 W	361		0.05	1.70	
UNNAMED P	11	ī	M252	ī	036	42 09 54 N	73 49 04 W	235		0.01	0.50	
UNNAMED P	ii	ī	M252	i	03G	42 12 36 N	73 49 57 W	285		0.01	0.70	
UNNAMED P	11	i	M252	i	03G	42 14 35 N	73 45 48 W	145		0.02	0.60	
UNNAMED P	14	î	M253	i	03G	42 00 31 N	73 46 13 W	635		0.01	0.50	
UNNAMED P	14	i	0252	i	03G	41 39 44 N	73 47 45 W	315		0.01	0.60	
UNNAMED P	14	i	0253	ī	03G	41 34 01 N	73 45 53 W	311		0.03	0.80	
UNNAMED P	1	ī	K243	ī	03G	42 32 00 N	74 02 24 W	1310		0.02	0.60	
UNNAMED P	11	ī	M253	ī	03G	42 06 49 N		235		0.01	0.50	
UNNAMED P	14	1	N251	1	03G	41 54 33 N		115		0.01	1.20	
UNNAMED P	14	1	N253	1	03G	41 47 13 N	73 50 57 W	342		0.04	0.90	
UPPER POUND SWAMP	44	i	0242	i	03G	41 14 20 N	74 03 01 W	830		0.02	0.50	
UPPER R	36	1	P242	1	03G	41 24 38 N	74 00 26 W	977		0.02	0.70	
UPPER RHODA P	11	1	M263	1	03G	42 05 34 N	73 35 36 W	541		0.02	1.30	
UPPER TWIN L	36	1	P243	1	03G	41 18 45 N	74 04 50 W	898		0.11	0.80	
UPTON L	14	i	N253	1	03G	41 50 36 N	73 45 22 W	303		0.07	1.60	
VALHALLA L	40	i	P251	i	03G	41 28 52 N	73 55 40 W	610		0.04	1.40	
VAN CORTLANDT L	3	i	R251	i	03G	40 53 22 N	73 53 36 W	15		0.04	0.80	
VAN LIIVEN L	20	i	M251	i	03G	42 10 38 N	73 55 07 W	215		0.01	0.50	
VERNAY L	60		0252		03G	-	73 49 40 W	335		0.01	0.60	
TENNET E	- 0	•		-	~ · ·	· IV				0447	-,-0	

NAME	¢o	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03G (Continued)								r 1	24 41	2.0 mT	m I	AC"F
WACCURUC L	60	1	P263	1	03G	41 17 44 N	73 34 39 W	471		0.20	3.00	
WALLACE P	60	1	P254	1	03G	41 18 54 N	73 55 53 W	168		0.03	0.80	
WALTON L	36	1	P244	1	03G	41 18 42 N	74 13 19 W	705		0.18	2.40	
WALTON L	14	1	0253	1	03G	41 35 18 N	73 49 50 W	243		0.07	1.60	
WAPPINGER L	14	1	0254	1	03G	41 36 03 N	73 55 11 W	85		0.16	3.30	
WARACKAMAC L	14	1	M253	1	03G	42 00 51 N	73 48 51 W	305		0.02	0.50	
WASHINGTON L	36	1	P242	1	03G	41 29 30 N		301		0.27	2.50	
WELCH L	44	1	0242	1	03G	41 13 46 N		1010		0.33	3.80	
WEST BRANCH R	40	1	P261	1	036	41 24 42 N		503	42.90	1.62	14.20	
WESTMINSTER L	40	1	0264	1	03G	41 30 58 N		813		0.02	0.80	
WEYANTS P	36	1	P243	1	03g	#1 10 #2 N	74 01 16 W	550		0.04	1.60	
WHALEY L	14	i	0264	1	036		73 39 27 W	705				
WHALEY L LITTLE	14	1	0264	•	03G	41 33 55 N		917		0.40	4.00	
WHITE P	40	•	P261	7	_	41 29 55 N				0.07	1.50	
WICCOPEE R (LOWER)	40	1	P252	1	03G	41 24 54 N		829		0.22	2.10	
WICCOPEE R (UPPER)	40	•	P252	•	03G			723		0.08	1.40	
		1			03G	41 25 15 N		750		0.16	2.50	
WIXON P	40	1	P261	1	03G	41 23 48 N	73 44 00 W	719		0.04	0.70	
WONDER L	40	1	P261	1	03G	41 29 14 N		918		0.04	1.30	
WOODLANDS L	60	1	0253	1	03G	41 01 27 N		155		0.02	1.10	
YANKEFTOWN P	56	1	M244	1	03G	42 01 15 N	74 11 21 W	850		0.05	2.10	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03H, RAMAPO RIVER												
ANTRIM L ASKOTI L BLYTHFA L CEDAR P LITTLE COHASSET L COHASSET L UPPER CONGERS L CORONFT L CRANBFRRY L CRANBFRRY P	44 36 36 36 36 44 36 44	1 1 1 1 1 1 1 1 1	Q242 P244 Q232 P243 P243 Q251 P244 P243	1 1 1 1 1 1 1 1 1 1	03H 03H 03H 03H 03H 03H 03H 03H	41 07 00 N 41 14 26 N 41 17 25 N 41 10 42 N 41 16 33 N 41 16 34 N 41 08 10 N 41 20 32 N 41 17 18 N 41 08 30 N	74 08 48 W 74 06 08 W 74 10 03 W 74 16 33 W 74 07 15 W 74 06 49 W 73 56 34 W 74 09 35 W 74 07 00 W 74 11 59 W	295 911 870 1030 863 901 136 710 1015 510		0.03 0.07 0.01 0.03 0.02 0.05 0.17 0.02 0.12	1.50 1.20 0.50 0.70 0.70 1.30 2.20 0.50 2.00 2.40	
DAM L LITTLE DEFOREST L ECHO FOREST L GREENWOOD L 1/ ISLAND P KANAWAUKE L KLOIBERS P LAKE ANTRIM LAKE ASKOTI	36 44 36 36 36 44 36 44 36	1 1 1 1 1 1 1 2 1 1 1	P244 P2544 P2443 Q2344 P2441 P2444 Q242	1 2 1 1 1 1 2 1 1 1	03H 03H 03H 03H 03H 03H 03H 03H	41 15 47 N 41 06 23 N 41 16 24 N 41 17 39 N 41 09 42 N 41 15 37 N 41 13 16 N 41 16 08 N 41 07 00 N 41 14 26 N	74 11 14 W 73 58 01 W 74 08 15 W 74 06 20 W 74 20 01 W 74 08 24 W 74 07 32 W 74 12 46 W 74 08 48 W 74 06 08 W	719 85 709 1050 630 970 827 982 295 911	26.60	0.05 1.08 0.02 0.20 1.67 0.08 0.22 0.02 0.03	2.20 13.90 0.80 2.70 10.40 1.40 4.40 0.70 1.50 1.20	17303
LAKE COHASSET LAKE DEFOREST LAKE WANAWAUKE LAKE SAPPHIRE LAKE SERAGO LAKE SKANNATATI LAKE SKEMONTO LAKE STAHAHE LAKE WANOKSINK LAKE WINAPE	36 44 44 36 44 36 36 36 44	1 1 2 1 2 1 1 1 1 1	P243 Q254 Q241 P244 Q241 Q241 Q241 Q244 P244	1 2 2 1 1 1 1 1 2 1	03H 03H 03H 03H 03H 03H 03H 03H	41 16 33 N 41 06 23 N 41 13 16 N 41 17 28 N 41 11 28 N 41 14 20 N 41 12 40 N 41 14 50 N 41 10 46 N 41 16 59 N	74 07 15 W 73 58 01 W 74 07 32 W 74 09 38 W 74 08 26 W 74 06 33 W 74 08 36 W 74 09 27 W 74 07 25 W 74 11 37 W	863 85 827 850 771 889 829 710 1036 819	26.60	0.02 1.08 0.22 0.02 0.46 0.05 0.06 0.13 0.06	0.70 13.90 4.40 0.80 6.00 1.50 1.50 2.80 1.70	17303
LITTLE CEDAR P LITTLE DAM L LITTLF LONG P LONG P LITTLE MOMBASHA L MONROF P MOUNTAIN L PINE MEADOW L POTAKF P 2/ ROCKLAND L		1 1 1 1 1 1 1 1 1 2	Q232 P244 Q242 Q242 P244 P244 P244 Q241 Q251	1 1 2 2 1 1 1 2 1	03H 03H 03H 03H 03H 03H 03H 03H	41 10 42 N 41 15 47 N 41 14 01 N 41 14 01 N 41 17 17 N 41 19 25 N 41 19 24 N 41 10 17 N 41 07 46 N 41 08 40 N	74 16 33 W 74 11 14 W 74 07 24 W 74 07 24 W 74 11 55 W 74 11 14 W 74 10 04 W 74 07 30 W 74 13 11 W 73 55 35 W	1030 719 827 827 855 610 570 978 618 149		0.03 0.05 0.07 0.07 0.47 0.02 0.04 0.11 0.10	0.70 2.20 1.60 1.60 4.60 1.20 0.90 2.00 1.20 2.60	

^{1/} Border lake, outlet in New Jersey.

^{2/} Border lake, closed basin.

NAME	¢O	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE Mi	VOLUME AC-FT
BASIN 03H (Continued)												
ROUND L	36	1	P244	1	03н	41 19 06 1	N 74 12 17 W	668		0.14	1,80	
SAPPHIRE L	36	1	P244	1	03H	41 17 28 1	N 74 09 38 W	850		0.02	0.80	
SEBAGO L	44	2	Q241	1	03H	41 12 28 1	N 74 08 26 W	771		0.46	6.00	
SHADOWMERE L	36	1	P244	1	03H	41 17 27	N 74 09 49 W	870		0.01	0.50	
SKANNATATI L	36	1	Q242	1	03H	41 14 20 1	N 74 06 33 W	889		0.05	1,50	
SKEMONTO L	36	1	Q241	1	03H	41 12 40	N 74 08 36 W	829		0.06	1.50	
STAHAHE L	36	1	0241	1	03H	41 14 50	N 74 09 27 W	710		0.13	2.80	
STERLING FOREST L	36	1	0232	1	03H	41 09 50		650		0.18	2.30	
STERLING L	36	1	0232	1	03H	41 11 54	N 74 15 40 W	750		0.45	4.00	
SWARTHUT L	44	1	Q251	1	03H	41 08 51	N 73 56 02 W	148		0.05	1.20	
TUXEDO L	36	1	0241	1	03н	41 12 24	N 74 12 09 W	557		0.45	4.30	
UNNAMED P	44	i	0241	1	03н	41 13 00		797		0.02	0.80	
UNNAMED P	44	1	0242	1	03н	41 09 31	N 74 05 52 W	370		0.02	0.80	
UNNAMED P	44	1	0243	1	03н	41 07 21		485		0.01	0.70	
UNNAMED P	36	ī	P244	ī	03H	41 15 22		686		0.01	0.60	
UNNAMED P	36	1	P244	1	03H	41 16 43		750		0.06	2.00	
UNNAMED P	36	1	P244	1	03H	41 17 11	N 74 12 47 W	910		0.02	0.70	
UNNAMED P	36	1	P244	1	03H	41 17 51	N 74 13 00 W	924		0.01	0.50	
UNNAMED P	36	1	P244	1	03H	41 17 51	N 74 12 51 W	930		0.01	0.40	
UNNAMED P	36	1	P244	1	03H	41 18 15	N 74 10 39 W	710		0.01	0.50	
UNNAMED P	36	1	P244	1	03н	41 18 37	N 74 08 08 W	530		0.01	0.50	
UNNAMED P	36	i	0232	ī	03H	41 09 53		610		0.01	0.50	
UNNAMED P	36	i	0241	i	03H	41 09 29		490		0.01	0.40	
UNNAMED P	36	i	0241	i	03H	41 12 42		509		0.02	0.60	
UNNAMED P	36	i	Q241	i	03H	41 13 42		830		0.02	0.60	
UPPER COHASSET L	36	1	P243	1	03H	41 16 34		901		0.05	1.30	
WANDKSINK L	44	i	9242	2	03H	41 10 46		1036		0.06	1.70	
WE WAH L	36	i	0241	1	03H	41 13 09		494		0.09	1.80	
WINAPE L	36	i	P244	i	03H	41 16 59		819		0.02	0.50	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 03L, SENECA RIVER												
BEEBE L	55	1	L151	1	03L	42 27 07 N	76 28 48 W	782		0.03	0.80	
BLACK L	50	ī	J132		03L	42 58 03 N	76 45 36 W	385		0.01	0.53	
BURNETT P	50	1		1	03L	42 57 58 N	76 57 48 W	492		0.08	1.22	
CANADAIGUA L	35	2	J112	3	03 ເ	42 52 30 N	77 16 20 W	688	184.00	16.57	35.90	
CAYUGA L	6	3	J141	9	03 <u>Ľ</u>	42 56 51 N	76 44 09 W	382		66.87	84.81	
COMO 1	6	1	K152		03L	42 40 26 N		1309		0.10	1.50 2.10	
DRYDEN L	55	1	L152		03L	42 27 50 N		1156		0.16		
DUCK L	6	1		1	03L	43 08 29 N		396		0.31 0.04	2.80 1.83	
FAIRPORT R	35	1	J111		03L	42 56 16 N		782		0.04	1.83	
FAIRPORT R	35	1	J111	1	03L	42 56 14 N	77 26 09 W	791		0.04	1,03	
GEM L	50	1	J131	1	03L	42 54 08 N	76 57 18 W	466		0.02	0.76	
GREEN L	34	ī	1174	1	03L	43 03 27 N	75 57 42 W	418		0.10	1.82	
HIAWATHA L	34	ī	1164	1	03 <u>Ľ</u>	43 01 24 N	76 10 06 W	515		0.02	0.80	
HOWLAND IS GAME REF	6	1	I144	1	03 <u>Ľ</u>	43 04 12 N	76 40 05 W	381		0.02	0.53	
HOWLAND IS GAME REF	6	1		1	03L	43 04 44 N		388		0.07	2.42	
HOWLAND IS GAME REF	6	1	I144	1	03L	43 04 04 N		381		0.03	0.91 1.14	
HOWLAND IS GAME REF	6	1	I144	1	03L	43 04 02 N		382		0.04 0.04	1.74	
HOWLAND IS GAME REF	6	1		1	03L	43 05 20 N		390		0.02	0.49	
HOWLAND IS GAME REF	6	1	T144		03L	43 05 34 N		390		0.02	0.68	
HOWLAND IS GAME REF	6	1	I 1 4 4	1	03L	43 05 29 N	76 40 23 W	392		0,02	0.0	
HOWLAND IS GAME REF	6	1	I 1 4 4	1	03L	43 04 20 N	76 40 40 W	382		0.07	1.86	
HOWLAND IS GAME REF	6		-	1	03L	43 04 32 N	76 40 15 W	383		0.09	3.86	
ITHACA R	55		Ĺ151		03 <u>L</u>	42 25 02 N		704		0.07	1.30	
JUNIUS P	50	1	J131	1	03Ľ	42 57 33 N		472		0.03	1.07	
JUNIUS P	50		J131	1	03Ľ	42 57 10 N		482	404 00	0.02	0.76	
KEUKA L	62	2	K122		03L	42 39 22 N		715	196.00	18.30	58.40 1.50	
LAKE COMO	6	_	K152		03L	42 40 26 N		1309		0.10	0.60	
LAKE TREMAN	55		L142		03L		76 30 47 W	957 385		1.87	7.18	
MONTEZUMA WILDLIFE P	50		J132		03L	42 59 18 N		383		1.23	7.02	
MONTEZUMA WILDLIFE P	50	1	J141	2	03L	42 57 43 N	76 44 38 W	303		1,23		
MONTEZUMA WILDLIFE P	50	1	J132	2	03L	42 59 14 N	76 45 38 W	381		0.13	3.21	
MUD P	34		J152		03L	43 00 00 N		1030		0.03	0.80	
MUD P	6		1141		03	43 08 02 N	76 39 06 W	391		0.03	2.08	
NEWARK R	35		J122		03L	42 56 01 N	77 05 50 W	688		0.14	3.74	
DNDNDAGA L	34		1164		03L	43 06 54 N		363		4.60	11.21 13.40	
OTISCO L	34		J152		03L		76 18 47 W	788		3.46 0.44	3.64	
OTTER L	6		1142		03L	43 09 00 N		396	205.00	10.60	24.70	
OWASCO L	6		J142		03L	42 54 12 N		711 391	205.00	0.29	2.35	
PARKER P	6		I142		03L	43 08 21 1	76 33 20 W 75 59 22 W	421		0.06	0.91	
ROUND L	34	1	1174	1	03L	43 UZ Z3 F	4 13 37 22 W	761		0,00		

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03L (Continued)								• •		04	***	
SENECA L	50	3	J134	7	03L	42 52 06 N	76 56 26 W	445	714.00	66,61	75.38	
SKANEATELES L	34	2	J151	3	03 <u>Ľ</u>	42 56 42 N	76 25 47 W	863	73.80	13,60	32.80	
SLAYTON P	6	1	I144	1	03լ	43 05 36 N	76 37 43 W	426		0.01	0.30	
SMITH HOLLOW P	34	1	J152	1	03L	42 55 18 N	76 17 15 W	990		0.03	1.00	
STARK P	6	1	I143	1	03L	43 05 55 N	76 35 22 W	415		0.03	0.64	
TREMAN L	55	1	L142	1	03L	42 24 02 N	76 30 47 W	957		0.01	0.60	
UNNAMED P	55	1	L151	1	03L	42 25 30 N	76 28 31 W	583		0.03	0.90	
UNNAMED P	34	1	I 153	1	03լ	43 04 34 N	76 20 09 W	409		0.01	0.83	
UNNAMED P	34	1	I153	1	03L	43 04 47 N		415		0.04	0.98	
UNNAMED P	34	1	I 164	1	03L	43 00 27 N	76 11 58 W	835		0.02	0.91	
UNNAMED P	34	1	I164	1	03L	43 04 19 N	76 14 02 W	375		0.02	0.91	
UNNAMED P	34	1	1164	1	03L	43 07 11 N	76 09 27 W	432		0.01	0.64	
UNNAMED P	34	1		1	03Ľ	43 03 49 N	75 59 30 W	402		0.01	0.80	
UNNAMED P	34	1	1174	1	03 <u>L</u>	43 03 50 N	75 59 47 W	402		0.04	0.76	
UNNAMED P	35	1	I124	1	03L	43 03 22 N	77 11 57 W	470		0.02	0.83	
UNNAMED P	35	1	J122	2	03L	42 55 44 N	77 00 09 W	459		0.05	1.07	
UNNAMED P	49	1	L134	1	03 <u>Ľ</u>	42 21 54 N	76 54 34 W	927		0.02	0.60	
UNNAMED P	49	1	L134	1	03 <u>L</u>	42 22 14 N	76 53 50 W	915		0.02	0.80	
UNNAMED P	51	1	L113	1	03 <u>L</u>	42 21 44 N	77 18 49 W	1143		0.01	0.70	
UNNAMED P	8	1	M132	1	03[42 12 30 N	76 49 21 W	955		0.01	0.40	
UNNAMED P	8	1	M132	1	03L	42 14 24 N	76 50 42 W	895		0.02	0.70	
UNNAMED P	6	1		1	031	43 00 25 N	76 37 19 W	415		0.02	0.53	
UNNAMED P	6	1		1	03L	43 01 59 N	76 30 51 W	535		0.02	0.57	
UNNAMED P	6	1	K152	1	03L	42 41 57 N	76 19 25 W	1330		0.01	0.50	
UNNAMED P	6	1	I143	1	03L	43 06 58 N	76 34 30 W	445		0.03	1.06	
UNNAMED P	6	1	J154	1	03L	42 48 08 N	76 25 44 W	1490		0.01	0.40	
UNNAMED P	6	1	J153	1	03Ľ	42 47 52 N	76 20 46 W	1490		0.01	0.90	
VAN CLEEF L	50	1	J132	1	03L	42 54 54 N	76 47 13 W	429		0.54	1.60	
WESTCOTT R	34	1		1	03 <u>Ľ</u>	43 02 37 N	56 12 04 W	615		0.02	0.57	
WOODLAND R	34	1	I 164	1	03 <u>L</u>		76 10 34 W	625		0.03	0.76	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03m, TRIBUTARIES TO L	AKE ONT	ARIO]	1/									
CROOKS P	38	1	H151	1	03M	43 25 00 N		378		0.03	1.68	
CROSS L	34	2	1154	3	03M	43 06 42 N		373		3,26	12.44	
CRUSOF L	59	1	1133	1	03M	43 05 03 N		380		0.11	2.23	
LACOMA L	28	1	I 1 1 4	1	03M	43 02 59 N		425		0.02	0.53	
LAKE LACOMA	28	1	I 1 1 4	1	03M	43 02 59 N		425		0.02	0.53	
LAKE NEATAHWANTA	38	1	H154	1	03M	43 18 50 N		366		1.17	5.10	
MCMULLEN P	38	2	H143	1	03M	43 21 45 N		276		0.03	1.26	
METZ P	59	1	1122	1	03M	43 16 06 N		394		0.03	1.14	
MILLPOND	59	1	1132	1	03M	43 10 00 N		398		0.02	1.78 2.60	198
MINETTO R	38	1	H151	1	03M	43 23 58 N	76 28 36 W	308		0.27	2.60	170
MUD L	34	1	1151	1	03M	43 10 30 N	76 24 47 W	427		0.31	2.88	
MUD P	38	1	H152	1	03M	43 26 42 N	76 21 55 W	422		0.09	1.44	
MUD P	6	ī	1142	ì	03M	43 10 58 N	76 35 25 W	424		0.07	1.40	
MUD P	38	1	H143	2	03M	43 22 23 N	76 32 55 W	349		0.19	1.95	
MUD P	59	ī	1122	1	03M	43 09 17 N	77 03 40 W	425		0.03	0.87	
NEATAHWANTA L	38	1	H154	1	03M	43 18 50 N	76 25 42 W	366		1.17	5.10	
ONEIDA L	38	2	1161	6	03M	43 14 20 N	76 08 30 W	369	1382.00	79.80	54.70	1138000
PADDY P	38	1	H151	1	03M	43 24 38 N		375		0.04	1.55	
THE POND	6	ī	H144	1	03M	43 20 35 N	76 41 55 W	246		0.13	2.97	
THREE RIVERS GAME P	34	1	1152	1	03M	43 12 38 N	76 20 20 W	400		0.16	4.96	
UNNAMED P	59	1	н133	1	03m	43 19 13 N	76 45 45 W	248		0.01	0.60	
UNNAMED P	59	1	H134	ī	03M	43 15 51 N		262		0.02	1.47	
UNNAMED P	59	i	1112	_	03M	43 13 50 N		405		0.02	0.98	
UNNAMED P	59	1	1112		03M	43 13 53 N	-	395		0.01	0.68	
UNNAMED P	59	i	1112		03M	43 13 55		400		0.01	0.83	
UNNAMED P	59	i	1112		03M	43 14 05 1		395		0.03	1.82	
UNNAMED P	59	1	1112		03M	43 14 10		400		0.02	1.25	
UNNAMED P	59	i	1132		03M	43 13 16		348		0.02	1.02	
UNNAMED P	34	i	1151		03M	43 13 01 1		385		0.04	1.32	
UNNAMED P	38	i	H152		03M		76 18 12 W	458		0.01	1.26	
UNNAMED F	50	•	111-2	•	0 D m	, , , , , , , , , , , , , , , , , , , ,						
UNNAMED P	38	1	I 152		03m	43 14 31 1		370		0.03	1.70	
UNNAMED P	6	1	1141	1	03M	43 14 44 1		322		0.03	0.80	
UNNAMED P	6	1	I141		03M	43 12 51		375		0.04	1.74	
WILDLIFE MARSH P	59	1	1122	1	03M	43 10 22 1	77 01 43 W	425		0.01	1.06	

1/ See pages 69 and 114.

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TEMALO L 38 1 H153 1 O3N 43 16 58 N 76 15 36 W 412 0.02 0.60 UNNAMED P 33 1 H172 1 O3N 43 25 32 N 75 45 59 W 83O 0.01 0.94			_										
UNNAMED P 33 1 H172 1 O3N 43 25 32 N 75 45 59 W 830 0.01 0.94								_					
					_								
							43 26 10 N				0.02	1.24	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03N (Continued)												
UNNAMED P	33	1	H173	1	03N	43 21 22 N	75 48 27 W	620		0.01	2.00	
UNNAMED P	33	1	H181	1	03N	43 23 48 N	75 41 17 W	995		0.02	1.26	
UNNAMED P	33	1	H183	1	03N	43 17 40 N	75 34 39 W	585		0.01	0.54	
UNNAMED P	33	1	1181	1	03N	43 11 10 N	75 43 15 W	370		0.01	0.61	
UNNAMED P	33	1	1181	1	03N	43 13 13 N	75 38 35 W	370		0.02	0.87	
UNNAMED P	33	1	1181	1	03N	43 13 33 N	75 40 48 W	370		0.03	1.14	
UNNAMED P	33	ĩ	1181	1	03N	43 13 53 N	75 40 07 W	370		0.01	0.53	
UNNAMED P	33	1	1182	1	03N	43 09 58 N	75 31 03 W	497		0.01	0.49	
UNNAMED P	33	1	I183	1	03N	43 04 50 N	75 35 46 W	493		0.01	0.32	
UNNAMED P	33	1	K181	1	03N	43 13 17 N	75 41 15 W	370		0.02	0.61	
UNNAMED P	34	1	1163	1	03N	43 02 50 N	76 04 01 W	425		0.02	0.76	
UNNAMED P	34	i	I163	1	03N	43 03 25 N	76 04 46 W	405		0.01	0.45	
UNNAMED P	34	i	J162	i	03N	42 57 15 N	76 05 32 W	1100		0.01	0.50	
UNNAMED P	34	i	J171	i	03N	42 59 21 N	75 57 38 W	730		0.01	1.70	
UNNAMED P	38	i	1161	i	03N	43 13 31 N	76 13 19 W	394		0.03	0.64	
UNNAMED P	38	•	H171	1	03N	43 25 41 N	75 52 54 W	520		0.01	0.82	
UNNAMED P	38	i	H171	î	03N	43 27 39 N	75 55 40 W	615		0.01	0.87	
UNNAMED P	38	•	H153	1	03N	43 16 53 N	76 15 55 W	389		0.03	2.24	
UNNAMED P	27	1	J182	i	03N	42 53 51 N	75 31 53 W	1130		0.02	0.50	
UNNAMED P	25	i	G182	_	03N	43 39 27 N	· -	1930		0.03	1.14	
11111141100 B	25		6183		0311	43 40 04 N	75 37 10 W	1840		0.04	0.99	
UNNAMED P	25	1	G182	1	03N			466		0.07	1.33	
VANDERKAMP L White L	38 34	1	H174 I163	1	03N	43 15 30 N 43 00 27 N		540		0.01	0.57	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03n, TRIBUTARIES TO LA	KE ONT	ARIO <u>1</u>	/									
ALDER BED P BASS L BLACK P BUD LFE P CASTOR P COAN P COLWELL P NORTH COLWELL P SOUTH CRANBERRY P	38 38 23 38 38 38 23 23	1 1 1 1 1 1 1 1	G172 H171 F164 H171 G173 H171 G161 G161	1 1 1 1 1 1 1 1	030 030 030 030 030 030 030 030	43 39 40 N 43 29 12 N 43 48 23 N 43 29 51 N 43 35 27 N 43 24 21 N 43 42 13 N 43 41 43 N 43 41 18 N	75 47 01 W 75 56 36 W 76 13 55 W 75 58 55 W 75 50 54 W 75 58 13 W 76 11 53 W 76 11 58 W 76 12 01 W	1620 645 246 605 1050 612 246 246		0.02 0.02 0.03 0.01 0.01 0.09 0.10 0.16	0.84 0.90 0.92 1.21 0.99 1.60 1.53 2.21	
CRYSTAL L	23	1	F164	2	030	43 49 45 N	76 07 56 W	424		0.27	2.30	
FLOODWOOD P FRITZ P GOOSE P GOWDY P GRAYS MILLPOND HENDERSON P HOTEL P JACKSON P LAKE ORAINE LAKEVIEW P	23 38 23 38 38 23 38 38 38 23	1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 2	030 030 030 030 030 030 030 030 030	43 43 15 N 43 24 01 N 43 43 04 N 43 32 22 N 43 50 29 N 43 22 26 N 43 34 41 N 43 27 20 N 43 44 26 N	76 12 12 W 76 01 52 W 76 12 09 W 75 59 09 W 76 10 07 W 76 10 14 W 75 56 48 W 75 54 19 W 75 57 42 W 76 12 20 W	246 532 246 585 415 315 618 1145 651 246		0.11 0.04 0.06 0.03 0.01 0.18 0.04 0.01 0.03	3.05 0.89 2.67 1.14 1.18 2.10 1.05 0.69 0.64 3.59	
LONG P LORAINE L LOWER R LOWER R (SALMON RIV) MOSHER P NORTH COLWELL P NORTH P RUSS P RUTLAND L SALMON RIVER R	38 38 38 38 23 38 23 38 23	1 1 1 1 1 1 1 1 2 1 1 1	H171 H171 G174 G174 H162 G161 G161 H164 F172 G174	1 1 1 1 2 1 1 2 1 2	030 030 030 030 030 030 030 030	43 25 58 N 43 27 20 N 43 31 26 N 43 31 26 N 43 28 05 N 43 42 13 N 43 39 11 N 43 22 00 N 43 57 03 N 43 32 39 N	75 57 50 W 75 57 42 W 75 59 14 W 75 58 14 W 76 00 33 W 76 11 53 W 76 11 39 W 76 14 28 W 75 47 58 W 75 55 10 W	648 651 651 651 583 246 246 423 977 937	191.00	0.12 0.03 0.24 0.26 0.08 0.10 3.75 0.30 0.02 5.28	3.34 0.64 4.10 4.50 1.79 1.53 13.43 2.83 0.61 30.60	
SOUTH COLWELL P SOUTH P ST MARYS P UNNAMED P	38 38 38 38 38 38	1 1 1 1 1 1 1 1 1	G161 G161 H162 G172 G164 H162 H163 G164 G172 G173	1 2 1 1 1 1 1 1 1 1	030 030 030 030 030 030 030 030 030	43 41 43 N 43 37 52 N 43 25 19 N 43 39 38 N 43 34 22 N 43 22 39 N 43 19 38 N 43 37 17 N 43 40 44 N 43 35 12 N	76 11 58 W 76 11 32 W 76 02 05 W 75 51 55 W 76 12 10 W 76 07 09 W 76 07 19 W 76 10 22 W 75 46 45 W 75 52 10 W	246 246 542 1405 246 431 410 246 1640 1150		0.16 0.47 0.03 0.01 0.24 0.01 0.02 0.01 0.02 0.03	2.21 4.43 0.96 0.76 3.82 0.60 1.28 0.61 1.30 1.22	

1/ See pages 66 and 114.

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 030 (Continued)												
UNNAMED P	38	1	G173	2	030	43 35 45 N	75 52 13 W	1130		0.04	1.60	
UNNAMED P	38	1	G174	1	030	43 30 19 N	75 57 26 W	650		0.04	2.67	
UNNAMED P	38	1	G174	1	030	43 30 43 N	75 56 16 W	718		0.02	0.84	
UNNAMED P	38	1	G174	1	030	43 31 57 N	75 58 16 W	1670		0.07	2.29	
UNNAMED P	38	1	H171	1	030	43 28 06 N	75 58 32 W	645		0.03	1.23	
UNNAMED P	38	1	G163	1	030	43 32 06 N	76 01 33 W	544		0.02	0.53	
UNNAMED P	38	1	G174	1	030	43 34 46 N	75 56 14 W	1125		0.02	0.84	
UNNAMED P	38	1	H161	1	030	43 29 42 N	76 09 03 W	355		0.02	2.00	
UNNAMED P	38	1	G163	1	030	43 32 44 N	76 01 43 W	534		0.03	1.07	
UNNAMED P	38	1	G163	1	030	43 33 55 N	76 06 53 W	390		0.02	1.22	
UNNAMED P	38	1	G164	1	030	43 33 02 N	76 12 51 W	246		0.12	2.90	
UNNAMED P	38	1	G174	1	030	43 35 50 N	75 55 21 W	1995		0.03	1.22	
UNNAMED P	38	1	G174	2	030	43 30 12 N		650		0.07	5.11	
UNNAMED P	23	1	F172	1	030	43 57 59 N		1065		0.01	0.46	
UNNAMED P	23	ī	F173	2	030	43 45 07 N	75 47 32 W	1671		0.04	0.70	
UNNAMED P	23	1	F174	2	030	43 48 16 N	75 52 30 W	1245		0.01	0.30	
UNNAMED P	23	1	G162	1	030	43 44 24 N	76 02 23 W	662		0.02	0.99	
UNNAMED P	23	Ž	F173	ī	030	43 46 04 N	75 47 12 W	1661		0.01	0.53	
UNNAMED P	25	1	G172	ī	030	43 43 41 N	75 46 25 W	1682		0.03	1.53	
UNNAMED P	25	ī	G172	ī	030	43 44 37 N		1665		0.01	0.84	
WHITNEY P	38	1	H171	1	030	43 25 38 N	75 59 38 W	601		0.12	2,99	

NAME	c o	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN O3P, BLACK RIVER												
AI DER P	33	1	H201	1	03p	43 26 18 N	75 12 30 W	1124		0.04	2.08	
BALD MT P	22	1	G210		03P	43 43 46 N	74 55 35 W	1970		0.01	0.50	
BALSAM L	22	2	G210	1	03p	43 37 42 N	74 47 50 W	1946		0.03	0.80	
BARNES L	25	1	G200	1	03P	43 33 52 N	75 13 36 W	1300		0.01	0.40	
BEAR	22	1	G200		03p	43 35 42 N		1610		0.07	1.40	
BEAR P	21	1	G220	1	03p	43 42 25 N	74 41 59 W	2087		0.04	1.00	
BEAVER L	21	1	G220		03p	43 39 04 N	74 45 08 W	1836		0.19	2.00 6.90	
BEAVER L	25	1		1	03p	43 52 43 N		1426		0.44 0.07	1.60	
BEAVER MEADOW P	25	1	F200		03P	43 52 18 N	75 11 02 W 75 01 27 W	1470 1770		0.01	1.20	
BEAVER P	22	1	G200	1	03p	43 42 33 N	/3 U1 2/ W	1770		0.01		
BEAVERDAM P	22	1	G210	1	03p	43 41 52 N	74 51 10 W	1725		0.02	0.60	
BEAVERDAM P	22		F210	1	03P	43 58 16 N	74 54 06 W	1755		0.07	1.00	
BIG BURNT L	22	1	F210	1	03P	43 55 09 N		1680		0.28	3.30	
BIG CHIEF P	22	1		1	03P	43 49 45 N	74 49 45 W	1975		0.01	0.40	
BIG DIAMOND P	22	1	F210	1	03P	43 47 20 N	74 57 00 W	2010		0.01	0.80	
BIG MOOSE L	22			1	03p	43 49 02 N	_	1825		2.01	15.00	
BIG OTTER L	22	1	_	1	03p	43 43 15 N		1584		0.41	7.10 0.70	
BILLS P	25	1	F200		03p	43 50 32 N		1625		0.03 0.15	2.00	
BLACK CREEK L		1	H210		03p	43 26 57 N	74 54 20 W 75 01 38 W	1905 1940		0.02	0.55	
BLACKFOOT P	22	1	G200	1	03p	43 44 32 N	73 01 38 W	1340		0.02	0.00	
BLOODSUCKER P	22	1	G200	1	03p	43 35 54 N	75 01 30 W	1910		0.01	0.40	
BRANCH L MIDDLE	22		G200		03P	43 41 52 N		1622		0.04	1.60	
BRANCH L NORTH	22	1	H210		03P	43 18 42 N		1888		0.01	0.60	
BRANDY L	33	1	G200	1	03P	43 34 05 N		1540		0.02	0.70	
BRANTINGHAM L	25	1	G190		03p	43 41 23 N		1235		0.02	5.05	
BREWER L	22		G200		03P	43 35 25 N		1870		0.02	0.90	
BUBB I	22		F210		03P	43 46 30 N		1815		0.07 0.04	1.40 1.60	
BUCK I	33		G200	1	03P	43 33 08 N	75 12 58 W 74 50 25 W	1270 1842		0.01	0.30	
BUCK P		1	F210		03P 03P		75 03 48 W	1750		0.01	0.30	
BUCK P	22	1	G200	1	038	45 51 40 14	75 03 40 W	1.50		0101	*****	
BUCK P	22	1	F210		03p	43 40 22 N		2016		0.03	0.70	
BUG L	21	1	F220		03P	43 45 50 N		1992		0.13	1.70	
BURNT L BIG		1	F210	1	03P	43 55 09 N		1680		0.28	3.30	
BURP I	22		H210		03p	43 27 39 N		2117		0.02	0.60	
CANACHAGALA L	22		G210		03P	43 36 45 N		2152		0.50	7.10	
CANARY P	21		H230		03P	43 18 12 N		2007		0.02	0.70	
CARY I	22		F210		03P	43 45 01 N		1810		0.01	0.40 2.40	
CASCANE L	21		F210	1	03P	43 47 21 N		1815		0.15 0.02	1.30	
CATSPAW L	25		G190		03P	43 42 30 N	75 17 38 W 75 05 05 W	1270 1700		0.02	0.50	
CEDAR P	22	1	G200	ī	03P	43 41 30 N	א כט כט כז ן	1,00		0.01	0.50	

NAME BASIN 03P (Continued)	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC+FT
basin of (continued)												
CELLAR P	21	1	G220	1	03P	43 43 26 N	74 32 20 W	2980		0.01	0.40	
CHAMBER L	22	1		1	03p	43 35 23 N	74 56 36 W	2049		0.05	1.30	
CHASE L	25	1		1	03P	43 45 41 N	75 18 53 W	1244		0.21	3.30	
CHASE UPPER L	25	1	F190	1	03p	43 46 06 N	75 17 00 W	1355		0.03	0.70	
CHIEF P BIG	22	1	F210	1	03P	43 49 45 N	74 49 45 W	1975		0.01	0.40	
CHIEF P LITTLE	22	1	F210	1	03p	43 50 37 N	74 49 56 W	1827		0.01	0.40	
CHUB I	21	1	F210	ī	03P	43 49 57 N	• • • • • • • • • • • • • • • • • • • •	1982		0.06	1.30	
CHUB P	22	1	G200	ī	03P	43 31 15 N	75 03 20 W	1592		0.07	5.10	
CLEAR P	22	1	F210	1	03P	43 45 53 N	74 57 25 W	1755		0.02	0.50	
CLEVELAND L	25	1	F190		03P		75 16 57 W	1237		0.02	0.50	
								• • • •		• • • •	- + 3 0	
COMBS L	22			1	03P		74 56 05 W	1890		0.01	0.60	
CONSTABLE P	21	1	F210	1	03P	43 49 50 N	74 48 27 W	1910		0.09	1.80	
COPPER L	25	1	G200	1	03P	43 39 31 N	75 08 25 W	1567		0.10	2.60	
CRANBERRY P	22	1	F210	1	03P	43 51 52 N	74 58 44 W	1934		0.02	0.60	
CREEK P FIFTH	22	1	F200	1	03P	43 50 26 N	75 04 58 W	1717		0.04	1.00	
CROOKED L	25	1	F200	1	03P	43 54 35 N	75 10 00 W	1630		0.07	2.20	
CROPSFY P	22	1	F200	1	03P	43 54 44 N	75 04 17 W	1910		0.01	0.50	
CRYSTAL L	25	1	F190	1	03P	43 50 05 N	75 16 31 W	1244		0.13	1.50	
DART L	22	1	F210	1	03P	43 47 36 N	74 52 13 W	1757		0.22	2.40	
DAVIS P	33	1	H201	1	03P	43 24 46 N	75 11 17 W	1159		0.01	0.77	
DEEP L	21	1		1	03p		74 39 52 W	2588		0.05	1.00	
DEEP L	22	1	H202	1	03P	43 26 52 N	75 04 15 W	1437		0.01	0.57	
DEER P	22	1	F200	1	03p	43 55 52 N	75 03 31 W	1945		0.03	0.90	
DEER P	33	1	G200	1	03P	43 32 12 N	75 10 15 W	1410		0.01	0.40	
DEER P	21	1	F210	1	03p	43 56 00 N	74 47 01 W	1971		0.07	1.20	
DIAMOND P BIG	22	1	F210	1	03P	43 47 20 N	74 57 00 W	2010		0.01	0.80	
DIAMOND P LITTLE	22	1	F210	1	03P	43 48 15 N	74 56 20 W	2003		0.02	1.00	
DISMAL P	22	1	F210	1	03P	43 57 11 N	74 59 01 W	2037		0.09	2.20	
DOE P	22	1	G210	1	03p	43 41 08 N	74 50 25 W	1830		0.01	0.40	
DOE P	22	1	F210	1	03P	43 47 44 N	74 57 26 W	1958		0.01	0.40	
DUCK P	22	1	F200	1	03P	43 56 35 N	75 04 54 W	1950		0.02	0.60	
EAGLES NEST L	21	1	F220	1	03P	43 45 50 N	74 43 42 W	1921		0.02	0.50	
EAST P	21	1	F220	1	03p	43 56 13 N	74 41 25 W	1962		0.09	1.30	
EAST P	22	ī	G210	1	03P	43 41 34 N	74 53 40 W	1817		0.06	1.10	
EAST P	22	1	G200	ī	03P	43 44 18 N	75 03 23 W	1820		0.02	1.40	
EAST P	22	ī	F210	1	03p	43 51 55 N	74 51 59 W	2129		0.04	1.10	
EAST PINE P	25	1	G200	1	03P	43 42 13 N	75 08 15 W	1540		0.02	0.95	
ECHO L	33	1	H192	1	03P	43 25 09 N	75 15 56 W	1302		0.16	3.63	
EFFLEY FALLS R	25	ī	F190	1	03P	43 55 22 N		1161	255.00	0.53	5.40	
EIGHTH L	21	1	F220	1	03P	43 46 12 N	74 42 48 W	1791		0.49	3.50	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03P (Continued)												
ELMER FALLS R	25	1	F190	1	03P	43 55 37 N	75 17 20 W	1108	256.00	0.05	1.60	
ELMER FALLS R		1	F190	1	03P	43 55 21 N	75 16 40 W	1158		0.47	4.70	
EVANS P	33	ī	H204	1	03P	43 22 17 N	75 08 42 W	1183		0.01	1.28	
EVERGREEN L	22		F200	1	03P	43 54 56 N	75 01 11 W	2010		0.09	1.40	
EVIES P	25	1	F190	1	03P	43 46 52 N	75 15 50 W	1272		0.01	0.40	
FALLS L	22	1	F210	1	03p	43 56 13 N	74 52 31 W	1687		0,15	1.70	
FALLS P	21	1	G220	1	03p	43 37 57 N	74 41 00 W	2490		0.06	1.50	
FAWN I	21	1	G210	1	03P	43 42 48 N	74 46 46 W	1948		0.03	1.30	
FIFTH CREEK P	22	1	F200	1	03P	43 50 26 N	75 04 58 W	1717		0.04	1.00	
FIFTH L	21	1	G210	1	03P	43 45 02 N	74 47 45 W	1707		0.02	0.60	
FIRST L	22	1	G210	1	03P	43 35 54 N	74 56 30 W	2028		0.24	3.20	
FIRST L	22		G210	1	03P	43 42 44 N	74 58 12 W	1707		1.15	13.30	
FISH P	25	1	F190	1	03P	43 46 50 N	75 15 36 W	1274		0.10	1.40	
FLY P	21	1	F220	1	03P	43 56 33 N	74 40 25 W	2041		0.02	1.40	
FORESTPORT R	33	1	H201	1	03P	43 26 20 N		1127		0.16	4.62	
FOURTH L	22	1	G210	1	03P	43 33 53 N	74 58 34 W	1997		0.09	2.10	
FOURTH L	22	2	G210	2	03p	43 44 13 N		1707		3.34	9.77	
FOX P	22	ī	G210	1	03P	43 40 20 N		2130		0.01	0.90	
FRANCIS L	25	1	F200	1	03P		75 10 16 W	1444		0.21	3.40	
FRANK P	21	1	F220	1	03P	43 58 47 N	74 41 40 W	1776		0.04	1.10	
GIBBS L	22	1	G200	2	03p	43 43 46 N	75 00 20 W	1858		0.03	1.10	
GINGER P	22		F200		03P	43 55 37 N	75 00 12 W	1923		0.02	1.00	
GOOSE P	22	1	F210	1	03p	43 46 49 N	74 54 14 W	1771		0.03	1.00	
GOOSENECK L	22		G210	1	03p		74 51 26 W	2335		0.01	0.30	
GRANNY MARSH	22	1	G200	1	03p	43 34 20 N		1520		0.02	0.90	
GRASS P	22	1	G200	1	03p		75 03 54 W	1790		0.02	0.80	
GRASS P	22		F200		03P	43 47 11 N		1760		0.03	0.80	
GRAY L	22	1	G210	1	03p	43 42 23 N		1763		0.07	1.90	
GREEN L	22		G210		03p	43 38 55 N		1616		0.04	1.00	
GULL L	21	1	F210	1	03p	43 51 15 N	74 49 21 W	1948		0.06	1.30	
GULL L	21	1	F210	1	03P	43 51 45 N	74 49 11 W	1961		0.04	1.00	
GULL L	22		G200	1	03p	43 38 33 N	75 05 05 W	1770		0.02	1.60	
GULL L	22		G200		03P	43 33 05 N		1773		0.20	3.90	
HABER P	25	ī	G182		03P	43 42 56 N		1890		0.01	0.92	
HALFMOON L	25	1	F190		03P	43 48 58 N		1275		0.02	0.70	
HALL P	22	1	G210		03p	43 39 28 N		2250		0.02	1.00	
HARDIGAN P	21		F220		03P	43 58 12 N		1774		0.08	1.60	
HARDSCRABBLE L	2 2		G210		03P	43 32 48 N		2075		0.01	0.60	
HAWK P	22		F210		03P		74 57 49 W	2117		0.07	1.10	
HELLDIVER P	21	1	G220	1	03P	43 40 10 N	74 42 00 W	1856		0.02	0.60	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03P (Continued)												
HESS Þ Hidden L Higby Twin P	21 22 22	1	G210 F210 F210	2 1 1	03P 03P 03P	43 44 55 N 43 55 16 N 43 57 43 N	74 46 50 W 74 59 26 W 74 56 14 W	1750 1803 1970		0.03 0.02 0.02	0.80 0.70 0.60	
HINCHINGS P HITCHCOCK L HITCHCOCK P HOME P	22 22 21	1	F190 F200 F200 G220	1 1 1 1	03P 03P 03P 03P	43 45 14 N 43 50 44 N 43 46 58 N 43 44 38 N	75 16 43 W 75 03 05 W 75 05 30 W 74 34 56 W	1262 1860 1737 2135		0.03 0.07 0.03 0.01	0.60 2.00 1.10 0.35	
HORN L Horseshoe P Hucklfberry L	22 22 25	1	G210 G210 F190	1 1 2	03P 03P 03P	43 36 05 N 43 39 28 N 43 47 43 N	74 49 16 W 74 52 57 W 75 15 01 W	2301 2090 1305		0.06 0.02 0.02	1.50 0.70 0.50	
ICEHOUSE P Independence L	21 22	1	G220 F210	1	03P 03P	43 39 58 N 43 46 29 N 43 47 50 N	74 42 13 W 74 59 03 W 74 57 46 W	1856 1933 1945		0.01 0.08 0.02	0.35 1.40 1.20	
INDEPENDENCE P LIT INDIAN L JOCK P JOHNS P	22 21 22 22	1	F210 G210 F210 G210	1 1 1	03P 03P 03P	43 37 24 N 43 51 02 N 43 41 08 N	74 45 44 W 74 51 42 W 74 51 08 W	2144 2110 1735		0.14 0.01 0.01	3.60 0.40 0.60	
JULIA L Kanacto L Kayuta L	33 22	1	H204 F210 H201	1 1 1	03P 03P 03P	43 22 14 N 43 45 02 N 43 25 24 N	75 08 11 W 74 55 42 W	1191 1718 1143		0.02 0.02 0.74	2.29 0.50 13.13	
KETTLE P	22		G210	ī	03P	43 40 35 N		2105		0.01	1.60	
KORA I LAKE JULIA LAKE KANACTO	21 33 22	1	G220 H204 F210	1 1 1	03p 03p 03p	43 44 07 N 43 22 14 N 43 45 02 N	74 36 05 W 75 08 11 W 74 55 42 W	2103 1191 1718		0.32 0.02 0.02	3.50 2.29 0.50	
LAKE KORA LAKE LILA LAKE RONDAXE	21 21 22	1	G220 F210 F210	1 4 1	03P 03P 03P	43 44 07 N 43 59 36 N 43 45 23 N	74 46 15 W 74 55 00 W	2103 1715 1720		0.32 2.21 0.35	3.50 8.80 6.30	
LENNON P LILA I LILY L	22 21 22	1 1	F200 F210 G210	1 4 1	03P 03P 03P	43 48 50 N 43 59 36 N 43 31 58 N		1675 1715 1870		0.02 2.21 0.03	0.90 8.80 1.10 0.90	
LILYPAD P	22		F210	1	03P 03P	43 51 16 N 43 58 50 N	74 52 15 W	2067 1735		0.04	0.90	
LILYPAD P LIMEKILN L LIT INDEPENDENCE P LITTLF CHIEF P	22 22 22	2 1 1	G210 F210 F210	1 1 1	03P 03P 03P	43 42 48 N 43 47 50 N 43 50 37 N	74 48 40 W 74 57 46 W 74 49 56 W	1887 1945 1827		0.72 0.02 0.01	6.70 1.20 0.40	
LITTLE DIAMOND P LITTLE MOOSE L LITTLE MOOSE L	22 21 22	1	F210 G220 G210	1 1 1	03P 03P 03P	43 48 15 N 43 40 56 N 43 40 40 N 43 44 42 N	74 56 20 W	2003 2110 1787 1257		0.02 0.15 1.09 0.07	1.00 2.30 8.20 1.70	
LITTLE OTTER L LITTLE PINE L LITTLE ROCK P	25 25 22	1 1 1	G190 G200 F210	1 1 1	03P 03P 03P	43 41 00 N	75 15 46 W 75 09 10 W 74 56 39 W	1524 1935		0.02	1.80	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03P (Continued)												
LITTLE ROCK P LITTLE SAFFORD L LITTLF SALMON L LITTLF SALMON L	22 22 22 21	1 1 1	F210 F210 H210 F220		03P 03P 03P 03P	43 57 50 N 43 45 38 N 43 29 37 N 43 58 46 N	74 50 51 W	1771 1742 2226 1750		0.01 0.13 0.05 0.03	1.90 2.70 1.40 1.20	
LITTLE WOODHULL L LONG LONG L	22 33 25	1 1 1	G210	1 1	03P 03P 03P	43 31 40 N	74 59 32 W 75 09 30 W	1860 1467 1271		0.08 0.25 0.01	2.40 5.30 0.60	
LOON ! Lost ! Lost p	22 25 21		F210 G200 G220	1	03P 03P 03P	43 54 25 N 43 41 08 N 43 41 18 N		1680 1618 1915		0.15 0.01 0.02	2.50 0.50 0.55	
LOST PONDS LOWER SISTER L	21 21	1 1	G220 F210	1	03P 03P	43 41 16 N 43 52 44 N	74 39 58 W 74 46 08 W	1913 1930		0.03 0.13	2.50 1.70	
LYON : Lyons marsh	22 22	1 1	F200 F210	1 1	03P 03P	43 56 30 N 43 48 17 N	75 01 30 W 74 58 35 W	2001 2045		0.13 0.01	1.90 0.40	
MAPLE L Mays P Meister P	22 21 25	1 1 1	H202 F210 F200	1 1	03P 03P 03P	43 24 15 N 43 49 16 N 43 57 20 N	74 49 04 W 75 14 50 W	1323 1895 1355		0.03 0.05 0.01	1.82 0.90 0.40	
MIDDLE BRANCH L MIDDLE SETTLEMENT L MINK L	22 22 22	1	G200 G200 H202	1	03p 03p 03p		75 06 08 W 75 06 00 W 75 01 18 W	1622 1726 1666		0.04 0.03 0.02	1.60 1.90 0.83	
MIRRIAM L	22	1 .	F210	1	03р	43 51 22 N	74 50 45 W	2149		0.03	0.80	
MITCHELL P MITCHELL P Monument L	21 21 22	1 1 1	G210	2 1	03P 03P 03P	43 40 08 N 43 40 12 N 43 34 25 N		1925 1922 2490		0.07 0.02 0.02	1.20 0.50 1.00	
MOOSE L BIG MOOSE L LITTLE MOOSE L LITTLE	22 21 22	2 1	F210 G220 G210	1	03P 03P 03P	43 49 02 N 43 40 56 N 43 40 40 N	74 51 23 W 74 32 25 W	1825 2110 1787		2.01 0.15 1.09	15.00 2.30 8.20	
MOOSE P MOSHIFR P MOSHIFR P	22 22 22	1	F200 F200 F200	1 1	03P 03P 03P	43 46 56 N 43 56 15 N	75 03 35 W	1750 1861 1860		0.02 0.07 0.04	0.50 1.60 2.20	
MOSHIER R Moss L	22 22		F200 F210		03P 03P	43 53 12 N 43 46 52 N		1639 1758	188.00	0.45 0.15	6.70 2.00	
MOUNTAIN L MOUNTAIN P MOUNTAIN P	22 22 22	1	G210 G210 F210	1 1	03p 03p 03p	43 34 45 N 43 42 30 N 43 45 32 N	74 48 10 W 74 52 38 W	2530 2090 2005		0.02 0.02 0.02	1.00 0.60 0.60	
MUD L MUD P MUD P	22 22 21	1 1 1	F210 G210	1	03P 03P 03P	43 53 43 N	74 58 00 W 74 56 10 W	1743 2095 1735		0.03 0.02 0.09	0.80 0.90 1.50	
MUD P MUDHOLE P	22	1 1	G210 G200	1	03P 03P	43 41 44 N	74 51 48 W 75 11 41 W	1720 1370		0.01	0.70 0.80	

NAME BASIN 03P (Continued)	co	No	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VULUME AC-FT
MUSKRAT P NEGRO L NEHASANE L NELSON L NICKS L NORRINGEWOCK L NORTH BRANCH L NORTH L NORTH P	21 22 22 22 22 22 22 22 22 25 22	1 1 2 1 1 1 1 1 1	F210	1 1 1 1 2 1 1 1 1	03P 03P 03P 03P 03P 03P 03P 03P	43 37 05 N 43 59 11 N 43 56 35 N 43 38 23 N 43 40 18 N 43 54 15 N 43 18 42 N 43 31 20 N 43 46 49 N 43 44 35 N	74 44 25 W 74 53 45 W 74 50 53 W 75 04 17 W 74 59 45 W 74 54 18 W 74 47 44 W 74 56 55 W 75 13 24 W 75 06 15 W	2190 1847 1693 1598 1704 1680 1888 1823 1335	31.00	0.01 0.22 1.00 0.15 0.32 0.06 0.01 0.69 0.01	0.80 3.80 9.80 3.50 6.00 1.10 0.60 11.20 0.30 0.55	
NORTH P NORTHRUP L OKARA LAKES OKARA LAKES OSWEGO P OTTER L OTTER L BIG OTTER L LITTLE OTTER P PANTHER L	21 21 22 22 22 33 22 25 21 22	1 1 1 1 1 1 1 1 1	F220 G220 G200 G200 F210 G200 G190 F220 G210	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	03P 03P 03P 03P 03P 03P 03P 03P 03P	43 34 48 N 43 40 44 N 43 40 52 N 43 51 01 N 43 43 15 N 43 44 42 N 43 51 19 N	74 43 07 W 74 41 08 W 75 03 12 W 75 02 40 W 74 54 00 W 75 07 35 W 75 07 34 W 75 15 46 W 74 43 34 W 74 55 16 W	1861 2530 1750 1755 2145 1516 1584 1257 2130 1828		0.10 0.02 0.04 0.04 0.01 0.21 0.41 0.07 0.02	1.80 0.50 1.05 0.95 0.50 3.90 7.10 1.70 0.50 1.30	
PANTHER P PANTHER P PARSONS P PAYNE L PEAKED MT L PEPPERBOX P PICO L PIGEON L PINE L PINE L	21 25 25 25 22 22 22 21 25 25	1 1 1 1 1 1 1 1 1	F200 F190 F190 F200 F200 G210 F210 G200	1 1 1 1 1 1 1 1 1	03P 03P 03P 03P 03P 03P 03P 03P 03P	43 57 38 N 43 49 05 N 43 45 35 N 43 47 38 N 43 54 39 N 43 56 19 N 43 39 26 N 43 50 48 N 43 42 06 N 43 41 00 N	75 00 16 W 75 03 43 W 74 52 02 W 74 45 55 W 75 09 18 W	1784 1510 1260 1232 1745 1864 2053 2076 1538 1524		0.02 0.02 0.02 0.03 0.06 0.03 0.04 0.07 0.05	0.60 0.90 0.50 0.80 1.40 0.80 1.60 2.10	
PINE P EAST PINE P WEST PLEASANT L POCKET P QUEER L QUIVEP P RAINER P RAVEN L RAZORRACK P REEDS P	25 25 23 22 21 22 21 22 22 22 22	1 1 1 1 1 1 1 1 1	G200 F181 F210 F210 G210 E210 F200	1 1 1 1 1 1 1 1 1	03P 03P 03P 03P 03P 03P 03P 03P 03P	43 50 00 N 43 48 49 N 43 44 16 N 44 00 42 N 43 55 35 N 43 50 55 N	75 08 15 W 75 09 58 W 75 40 20 W 74 52 50 W 74 48 25 W 74 52 10 W 74 47 58 W 75 02 12 W 74 55 23 W 75 00 32 W	1540 1570 1064 2235 1958 1737 1750 1925 2190 1604		0.02 0.01 0.20 0.01 0.24 0.03 0.02 0.19 0.02	0.95 0.30 3.20 0.40 3.70 0.90 0.50 1.90 0.60 1.44	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03P (Continued)												
ROB P ROCK L ROCK P ROCK P LITTLE ROCK D LITTLE RONDAYE L ROSE P ROUND L ROUND P RUSSIAN L	21 22 22 22 22 22 22 23 33 22	1 1 1 1 1 2 1	F220 F210 G210 F210 F210 F210 G200 G210 F210	1 1 1 1 1 1 1 1 1	03P 03P 03P 03P 03P 03P 03P 03P 03P	43 57 29 N 43 58 04 N 43 39 05 N 43 49 57 N 43 57 50 N 43 45 23 N 43 55 14 N 43 31 45 N 43 44 12 N 43 50 29 N	74 37 18 W 75 51 52 W 74 58 22 W 74 56 39 W 74 54 17 W 74 55 00 W 74 50 29 W 75 10 38 W 74 58 22 W 74 47 22 W	2066 1790 1727 1935 1771 1720 1781 1398 1711		0.03 0.29 0.03 0.01 0.01 0.35 0.07 0.08 0.01	0.60 3.60 0.80 0.50 1.90 6.30 2.10 1.30 0.40 1.10	
SAFFORD L LITTLE SAFFORD P SALMON L SALMON L SALMON L LITTLE SALMON L LITTLE SALMON L LITTLE SAND L SAND P SAND P SEARS P	22 22 21 22 21 22 25 25 25	1 1 1 1 1 1 1 1	F210 F210 F220 H210 F220 G210 G190 F200	1 1 1 1 1 1 2 1 1	03P 03P 03P 03P 03P 03P 03P 03P 03P 03P	43 45 38 N 43 47 03 N 43 56 19 N 43 57 51 N 43 29 37 N 43 58 46 N 43 33 45 N 43 56 52 N 43 44 31 N	74 57 19 W 74 54 54 W 74 56 36 W 74 40 27 W 74 50 51 W 74 42 16 W 74 59 28 W 75 17 25 W 75 43 08 W	1742 1762 1721 1805 2226 1750 1825 1252 1633 1735	13.00	0.13 0.09 0.16 0.50 0.05 0.03 0.49 0.02 0.12	2.70 1.90 2.70 4.50 1.40 1.20 6.60 0.51 1.30 3.51	
SECOND L SECOND L SECOND L SETTLEMENT L MIDDLE SEVENTH L SHALLOW P SHINGLE SHANTY P SILVER L SIS L SISTER L LOWER SISTER L UPPER	22 22 21 22 21 22 21 22 21 21	1 1 1 1 1 1 1 1	G210 G210 G200 G210 F210 F210 F210 F210 F210	1 1 1 4 1 1 1 1 1	03P 03P 03P 03P 03P 03P 03P 03P 03P	43 35 17 N 43 42 55 N 43 41 02 N 43 44 47 N 43 55 13 N 43 55 08 N 43 50 30 N 43 46 14 N 43 52 44 N 43 53 12 N	74 51 25 W 74 46 08 W	2028 1707 1726 1786 1925 1900 2102 1821 1930 1930		0.17 0.41 0.03 1.33 0.02 0.13 0.09 0.04 0.13	4.00 3.80 1.90 11.20 1.00 1.60 1.20 0.80 1.70 1.80	
SIXTH L SLIM P SLY P SNAKE P SNIDEP P SNYDER L SODA P SOFT MAPLE R SOUTH L SOUTH P	21 22 21 22 25 22 22 25 22 22 22	1 1 1 1 1 1 1 1 1	G210 F200 G220 F210 F200 G210 F200 G210 F210	1 1 1 1 1 1	03P 03P 03P 03P 03P 03P 03P 03P 03P	43 44 40 N 43 55 23 N 43 40 20 N 43 50 34 N 43 55 44 N 43 34 07 N 43 56 03 N 43 55 02 N 43 30 34 N 43 50 38 N	75 01 18 W 74 35 46 W 74 55 03 W 75 14 33 W 74 49 36 W 75 00 30 W 75 13 32 W	1786 2005 2872 1928 1225 2410 2115 1288 2018 2046	17.00	0.19 0.02 0.04 0.01 0.02 0.03 0.03 0.51 0.78	3.10 1.00 0.80 0.40 0.50 1.10 0.80 6.10 9.00	

NA ME	co	NO QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE Mi	VOLUME AC-FT
BASIN 03P (Continued)											
SOUTH P SQUAW L STILLWATER R STINK L STONE DAM L STONY L SUNDAY L SUNDAY L SUNSHINE P SUPRISE P SYLVAN P	21 22 22 22 25 22 22 22	1 F200 1 F200	1 2 1 1 1 1 1	03p 03p 03p 03p 03p 03p 03p 03p 03p	43 55 55 N 43 45 51 N	74 48 37 W 75 03 00 W 75 13 10 W 75 06 07 W 75 03 15 W	2001 2115 1680 1910 1647 1335 1650 1965 1730 2042	172.00	0.04 0.13 9.68 0.01 0.02 0.12 0.03 0.12 0.01	1.70 2.10 47.80 0.50 2.11 1.70 0.80 2.20 0.30 0.70	
							0-14			0.70	
SYLVAN P TAYLOR P TERROR L THAYER L THIRD L THIRD L THIRSTY P TIED 1 TROUT P TWIN 1 TWIN L TWIN L TWIN AKES TWIN P TWIN SISTER L TWINAMED P UNNAMED P	21 22 22 22 22 22 21 22 21 22 22 25 22 23 33	1 G210 2 F210 1 G210 1 G210 1 F210 1 F210 1 F200 1 F210 1 G220 1 G220 1 G210 1 G200 1 F210 1 G200 1 F210	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	03P 03P 03P 03P 03P 03P 03P 03P 03P 03P	43 41 21 N 43 53 38 N 43 55 44 N 43 34 44 N 43 43 32 N 43 49 20 N 43 55 31 N 43 55 31 N 43 37 13 N 43 37 03 N 43 37 03 N 43 37 12 N 43 42 30 N 43 43 37 12 N	74 49 05 W 74 49 58 W 74 58 10 W 74 54 05 W 74 54 30 W 75 04 09 W 74 57 00 W 74 38 08 W 74 38 32 W 74 48 46 W 74 56 46 W 75 10 40 W 75 10 07 W 75 14 05 W	2046 1746 2027 1783 2021 1707 2124 1870 1680 2660 1942 2657 2430 1710 1380 2050 1410 1130		0.02 0.03 0.12 0.22 0.07 0.28 0.06 0.01 0.07 0.04 0.10 0.03 0.01 0.01 0.02 0.02	0.70 0.90 2.70 2.30 2.20 4.00 0.90 0.40 1.20 1.30 2.90 0.60 0.90 1.30 1.00 3.50 0.50	
UNNAMED P Unnamed P		1 G200 1 H201		03P 03P		75 13 20 W 75 14 14 W	1171 1085		0.02 0.02	0.50 1.79	
UNNAMED P	33 33 25 25 25 25 25	1 H202 1 H202 1 H204 1 F190 1 G190 1 F190 1 G200 1 F200 1 F200	1 1 1 1 1 1 1	03P 03P 03P 03P 03P 03P 03P 03P 03P	43 41 15 N 43 53 55 N 43 40 40 N	75 06 21 W 75 08 18 W 75 21 37 W 75 16 32 W 75 15 41 W 75 17 15 W 75 08 08 W	1352 1395 1288 928 1250 1316 1155 1574 1710 1625		0.02 0.01 0.01 0.02 0.04 0.02 0.02 0.03 0.01	0.60 0.95 0.63 0.60 1.30 0.50 0.61 0.90 0.40	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE Mi	VOLUME AC-FT
BASIN 03P (Continued)												
UNNAMED P	22	1	F200	1	03p	43 54 05 N	75 08 42 W	1650		0.01	0.40	
UNNAMED P	25	1		1	03P	43 50 10 N	75 26 24 W	770		0.02	0.50	
UNNAMED P	25	1	G200	1	03P	43 34 30 N	75 12 50 W	1290		0.01	0.50	
UNNAMED P	22	1	G200	1	03P	43 42 36 N	75 00 58 W	1710		0.02	0.70	
UNNAMED P	25	1	G200	1	03P	43 37 28 N	75 10 20 W	1 37.0		0.01	0.30	
UNNAMED P	25	1	F190	1	03P	43 59 00 N	75 15 31 W	1294		0.02	0.50	
UNNAMED P	25	1	F200	1	03P	43 45 14 N	75 11 14 W	1425		0.02	0.50	
UNNAMED P	25	1	G200	ī	03P	43 37 52 N	75 13 56 W	1250		0.01	0.50	
UNNAMED P	25	1	G200	1	03p	43 41 03 N	75 12 55 W	1350		0.01	0.35	
UNNAMED P	25	ī	G200	1	03p	43 42 35 N	75 13 18 W	1350		0.01	0.81	
ONNA TO T		•		•			, = , , , , , , , , , , , , , , , , , , ,	•				
UNNAMED P	21	1	G220	1	03p	43 41 16 N	74 39 58 W	2530		0.01	0.30	
UNNAMED P	25	i		i	03P	43 47 32 N	75 14 20 W	1323		0.01	0.40	
UNNAMED P	22	ì	F210	i	03P	43 45 10 N	74 55 33 W	1718		0.01	0.30	
UNNAMED P	25	i	F200	i	03P	43 47 44 N	75 14 23 W	1315		0.01	0.50	
UNNAMED P	25	i	F200	i	03P	43 48 03 N	75 12 13 W	1410		0.02	0.70	
UNNAMED P	25	1	_	i	03P	43 48 16 N	75 11 58 W	1425		0.02	1.20	
UNNAMED P	22	i	F210		03P	43 46 14 N	74 56 03 W	1740		0.02	0.80	
UNNAMED P	21	î		i	03p	43 50 46 N	74 44 52 W	2050		0.01	0.40	
UNNAMED P	22	ī	F210		03P	43 51 36 N		1905		0.02	0.60	
UNNAMED P	22	i	F210		03p	43 56 02 N		1945		0.02	0.50	
DRIVAMED F		•	, 2 - 0	•	034	40 00 02 14	14 37 32 4			0002		
UNNAMED P	25	1	F200	1	03p	43 48 29 N	75 13 38 W	1362		0.01	0.50	
UNNAMED P	25	1	F200		03P	43 48 58 N		1370		0.01	0.40	
UNNAMED P	22	1		i	03P	43 56 32 N		2008		0.01	0.30	
UNNAMED P	22	1		1	03P	43 56 39 N		1746		0.03	0.80	
UNNAMED P	22	1	G200	i	03P	43 44 00 N	75 01 05 W	1830		0.01	0.60	
UNNAMED P	25	i		i	03P	43 49 06 N		1380		0.02	0.80	
UNNAMED P	25	1	F200	1	03P	43 49 20 N	75 13 45 W	1375		0.01	0.40	
UNNAMED P	25	i	F200	i	03P	43 49 30 N	75 14 53 W	1325		0.02	0.80	
UNNAMED P	25	1		1	03P	43 50 06 N		1308		0.01	0.40	
UNNAMED P	25	i	F200		03P	43 52 16 N		1350		0.01	0.30	
UNNAMED F	2.5	•	F 200	•	UJP	43 32 10 14	/3 14 12 W	1500		0.00	3,30	
UNIVAMED 5	22	2	G210	1	03p	43 41 18 N	74 48 31 W	2330		0.02	1.00	
UNNAMED P			F210		•	43 41 16 N 43 57 25 N		1730		0.02	0.50	
UNNAMED P	22	1 1		1	03P	43 54 22 N	74 33 44 W	1578		0.02	0.80	
UNNAMED P	22 25		F200 F200		03P	43 54 22 N 43 52 33 N		1430		0.03	0.60	
UNNAMED P		1		1 1	03P	43 52 33 N 43 54 07 N	79 10 14 W 74 43 37 W	1952		0.02	0.50	
UNNAMED P	21	1	F220	_	03p	43 58 31 N		1800		0.02	0.90	
UNNAMED P	22	1	F210	1	03p	43 58 31 N 43 53 40 N		1550		0.01	0.40	
UNNAMED P	25 25	1 1	F200 F200	1	03P 03P	43 53 40 N		1490		0.01	0.80	
UNNAMED P	22	1	F200	1	03P	43 45 08 N		1990		0.02	0.80	
UNNAMED P	22	1	G200		03P		75 01 14 W	1520		0.01	0.40	
UNNAMED P	۳.	1	UZ VV	1	034	40 01 00 M	12 04 40 41	1250		0.01	0 4 4 0	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03P (Continued)												
UNNAMED P	22	1	G200	2	03p	43 41 20 N	75 00 47 W	1692		0.12	2.40	
UNNAMED P	25	î		1	03P	43 46 38 N	75 17 55 W	1202		0.02	0.70	
UNNAMED P	22	ī	G200	ī	03p	43 39 38 N	75 05 08 W	1669		0.05	1.10	
UNNAMED P	21	i		i	03P	43 52 33 N	74 45 27 W	2010		0.03	0.50	
UNNAMED P	22	i	G210	i	03P	43 32 38 N	74 51 20 W	2190		0.01	0.50	
UNNAMED P	22	i	F200	i	03P	43 55 38 N	75 03 21 W	1970			0.40	
UNNAMED P	25	i	F200	i	03P	43 53 43 N	75 13 14 W	1505		0.01 0.02	0.40	
UNNAMED P	22	i	F200	i	03P	43 56 24 N	75 01 05 W	2045		0.02	0.30	
UNNAMED P	22	i	-	i	03P	43 32 40 N	74 51 42 W	2190				
UNNAMED P	21		F220		03P	43 56 28 N	74 31 42 W	2205		0.01	0.80	
ONIARIP D 1		•	1220	•	036	43 30 20 N	14 37 43 11	2203		0.01	0.30	
UNNAMED P	22	1	G210	1	03P	43 32 43 N	74 52 10 W	2190		0.01	0.90	
UNNAMED P	22	1	G210	1	03p	43 33 52 N	74 50 55 W	2340		0.01	0.50	
UNNAMED P	21	1	F210	1	03P	43 54 47 N	74 46 33 W	1948		0.02	0.70	
UNNAMED P	22	1	F200	1	03P	43 45 50 N	75 01 29 W	1890		0.01	0.50	
UNNAMED P	21	1	G210	1	03P	43 40 03 N	74 46 25 W	1844		0.03	0.60	
UNNAMED P	22	1	G210	1	03P	43 34 09 N	74 53 32 W	2010		0.01	0.40	
UNNAMED P	22	1	F200	1	03p	43 46 25 N	75 00 21 W	1875		0.03	0.70	
UNNAMED P	22	1	G210	1	03P	43 34 16 N	74 52 06 W	2130		0.01	0.50	
UNNAMED P	22	1	F200	1	03P	43 57 28 N	75 08 23 W	1630		0.02	0.90	
UNNAMED P	22	1	G210	1	03P	43 36 56 N	74 50 58 W	2050		0.01	1.00	
UNNAMED P	21	1	G210	1	03p	43 40 14 N	74 46 30 W	1850		0.02	1.30	
UNNAMED P	22	ī		1	03P	43 42 30 N	74 49 13 W	1875		0.02	0.80	
UNNAMED P	22	ī	F200	ī	03p	43 48 26 N	75 02 13 W	1822		0.03	1.40	
UNNAMED P	21	1	F210	2	03p	43 50 53 N	74 45 05 W	2050		0.02	0.20	
UNNAMED P	21	ī	F220	1	03P	43 45 14 N	74 41 40 W	2185		0.01	0.60	
UNNAMED P	22	ī	F200	ī	03P	43 51 37 N	75 01 08 W	1730		0.02	0.60	
UNNAMED P	22	ī	F200	ī	03P	43 53 13 N	75 06 34 W	1639		0.47	7.10	
UNNAMED P	21	i	F220	i	03P	43 46 13 N	74 40 52 W	2070		0.01	0.40	
UNNAMED P	22	î	G210	2	03p	43 45 00 N	74 50 55 W	1730		0.02	0.80	
UNNAMED P		ī		ī	03P		75 13 05 W	1290		0.01	0.30	
		-	, = - 0	-	00,		15 05 "	14.0		0.01	0.00	
HANAMED B	25		-000		02-	#3 F7 00 W	75 40 04 11	1270				
UNNAMED P		1		1	03p	43 57 20 N	75 12 21 W	1330		0.02	1.10	
UNNAMED P	21	1	G220	1	03P	43 34 52 N	74 43 10 W	2540		0.01	0.40	
UNNAMED P	25	1		1	03P	43 57 20 N	75 14 53 W	1365		0.02	0.50	
UNNAMED P	25	1	F200	1	03P	43 57 55 N	75 14 38 W	1355		0.01	0.40	
UNNAMED P	22	1	F200	1	03P	43 53 36 N	75 07 36 W	1565		0.02	0.60	
UNNAMED P	21	1	E220	1	03P	44 01 39 N	74 44 09 W	1870		0.05	1.50	
UNNAMED P	21	1		1	03p	43 49 13 N	74 46 38 W	2095		0.02	0.50	
UNNAMED P	21	1	F210	1	03P	43 49 21 N	74 48 24 W	1976		0.02	0.70	
UNNAMED P	25	1		1	03P	43 41 12 N	75 37 05 W	1890		0.01	0.99	
UPPER SISTER L	21	1	F210	1	03p	43 53 12 N	74 45 37 W	1930		0.13	1.80	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE Mi	VOLUME AC⇒FT
BASIN 03P (Continued)								• •	Ju 1.12	04 111		
WEST 1	22	1	F210	1	03P	43 45 23 N	74 55 06 W	1735		0.05	0.80	
WEST P	22	1	F210	1	03P	43 48 41 N	74 53 00 W	1898		0.04	1.00	
WEST P	21	1	F220	1	03P	43 55 47 N	74 44 10 W	1902		0.10	2.10	
WEST P	25	1	F200	1	03P	43 52 53 N	75 13 47 W	1415		0.02	0.60	
WEST PINE P	25	1	G200	1	03P	43 42 15 N	75 09 58 W	1570		0.01	0.30	
WHEELFR P	22	1	G200	ī	03P			1711		0.01	0.25	
WHEELFR P	22	ī	G210	ī	03P	43 44 24 N	74 57 48 W	1719		0.02	0.50	
WHITE L	33	1	G200	1	03P	43 32 28 N		1422		0.37	5.20	
WILDER P	22	ī	F210	ī	03P	43 59 07 N		1939		0.02	0.60	
WITCHHOPPLE L	22	1	F210	1	03P		75 55 34 W	1745		0.21	2.60	
WOLF I	21	1	G220	1	03P	43 37 48 N	74 39 23 W	2600		0.02	0.60	
WOODHULL L	22	i	G210	2	03P	43 34 56 N		1875	6.00	1.81	15.70	
WOODHULL L LITTLE	22	i	G210	1	03P	43 31 40 N		1860	0,00	0.08	2.40	
WOODS I	22	1	F210	i	03P		74 57 32 W	1990		0.10	1.50	
MUUUSI	~ ~ ~		F Z + U		032	43 31 30 14	(4) (ZU W	1770		0.10	1000	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE		LONG	SITI	UDE	ELEV FT	D AREA SQ MI	SURFACF SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03Q, TRIBUTARIES TO	O ST. LAWR	RENCE	RIVER (II	NCLUD	ING INDIAN	I RIVER AND B	BLAC	K LAKE	:)						
ASHCRAFT P	25	1	E194	1	030	44 01 57	N	75 2	28 :	12 W	864		0.05	1.70	
BEAVER P	25	ī		1	030	44 01 16		75 2			870		0.01	0.60	
BLACK	45	ī	C194	4	030	44 37 20		75 2			272		13.05	57.60	
BLANCHARD P	25	ī		1	030	44 04 00		75 2	26	10 W	817		0.02	0.60	
BONAPARTE L	25	1	E191	2	030	44 09 27	N	75 2	24	16 W	768		2.01	9.40	
BULLHFAD P	25	1		2	030	44 07 17	N	75 2	24 3	22 W	813		0.08	1.30	
BURNT P	25	1	E191	1	030	44 08 26	N	75 2	25	44 W	785		0.02	1.10	
BUTTERFIELD L	23	1		1	030	44 20 33	N	75 4	45	16 W	278		1.57	10.20	
CLEAR L	23	1	D173	1	030	44 16 22		75 4	49	47 W	355		0.25	2.80	
CROOKED P	25		E194		030	44 06 50	N	75 2	26	46 W	835		0.06	1.50	
2.1.21.1.															
CRYSTAL L	23	1	D173	1	030	44 16 48	l N	75 4	48	02 W	374		0.13	2.10	
	23		E182		030	44 09 20					695		0.04	0.80	
DORITY P	45		D184	1	030	44 20 39					322		0.50	6.80	
GRASS L	45	1	D182	_	030	44 29 00					317		0.79	5.30	
HICKORY L	23	1	E172		03a	44 14 06		75			384		0.29	3.00	
HYDE I	25	1	E191	1	030	44 08 21					738		0.27	3.30	
INDIAN L	25	i	E191	2	030	44 07 44					750		0.11	1.80	
INDIAN P LAKE BONAPARTE	25		E191		03g	44 09 27					768		2.01	9.40	
	23		D184	1	030	44 18 27		75			328		0.26	3.70	
LAKE OF THE WOODS LUCKY STAR L	23		E162		030	44 07 59			_		333		0.13	1.90	
LUCKT STAR L	2.3	•	[102	•	0.5(g	44 01 37		, ,					•		
MILLSITE L	23	1	D173	1	030	44 16 58	3 N	75	47	32 W	300		0.79	5.00	
MUD L	23			1	030	44 17 48	3 N	75	48	04 W	354		0.35	3.90	
MUD L	45		C194	2	030	44 30 29	N	75	27	52 W	315		0.83	4.50	
MUD L	25		E191	1	030	44 10 08	3 N	75	25	34 W	768		0.27	3,66	
MUD L	45		D183		030	44 22 10) N	75	35	53 W	411		0.02	0.60	
MUSKELLUNGE L	23		D184	1	030	44 18 20			41	02 W	302		0.45	5.40	
NARROW L	25		E191	1	030	44 08 23	3 N	75 :	27	37 W	738		0.06	1.90	
ONJEBONGE P	25		E194		030	44 06 19	N	75	28	57 W	745		0.03	0.80	
PERCH L	23		E174	2	030	44 05 22	2 N	75			318		2.31	10.70	
PLEASANT L	45		D182		030	44 22 48	3 N	75	36	42 W	335		0.32	3.40	
				^	0.2.5	44 16 16	٤.,	75	h #	41 LI	305		0.56	5.80	
RED L	23		D184		030						345		0.20	2.20	
SIXBERRY L	23		D173		03Q	44 17 02					505		0.02	1.40	
ST JAMES L	23		E173		030	44 03 28					625		0.02	1.50	
UNNAMED P	23		E182		030	41 10 09					285		0.03	1.50	
UNNAMED P	23		D174	1	030	44 15 37					335		0.03	0.80	
UNNAMED P	23	1	D184	1	030	44 18 38	N	75	44	T 2 M	333		0.04	0.00	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 03R, OSWEGATCHIE RIVER												
ALDRICH P	45 45	1	E200 E210	1	03R	44 08 40 N 44 05 20 N	75 06 35 W 74 51 57 W	1310 1754		0.17 0.03	2.90 0.70	
BASSOUT P BEAR L	45	1		1	03R 03R	44 09 22 N	75 09 37 W	1298		0.03	0.80	
BEAR P	22	i	F200	2	03R	43 57 30 N	75 00 37 W	2044		0.10	1.50	
BEAVER L	45	1	E192		03R	44 14 41 N	75 16 18 W	845		0.03	1.00	
BIG DEER P	21	1	E210	1	03R	44 03 59 N	74 50 27 W	1749		0.09	1.30	
BIG FIVE P	22	1		1	03R	44 03 10 N	74 57 08 W	1748		0.02	0.50	
BIG HILL P	25	1	E192		03R	44 07 47 N	75 16 33 W	1065		0.02	0.50	
BIG SHALLOW P	22	1		1	03R	44 03 09 N	74 56 47 W	1686		0.02	0.50	
BONNER L	45	1	D193	1	03R	44 15 39 N	75 18 02 W	794		0.08	1.40	
BUCK P	22		F200		03R	43 59 43 N	75 04 08 W	1795		0.02	0.60	
BUCK P	45	1		1	03R	44 03 49 N	74 59 47 W	1770		0.02	0.50	
BULLHFAD P	45	1		1	03R	44 12 47 N	75 17 00 W	845 1815		0.02 0.05	0.50 1.20	
CAGE I	22 45	1 1	E200 E210	1	03R	44 03 08 N 44 05 41 N	74 00 26 W 74 51 37 W	1725		0.03	0.60	
CAT MT P Chaumont P	45	1	E210		03R 03R	44 12 27 N		1423		0.06	1.00	
CHUB I	45	1		i	03R	44 20 33 N	75 20 31 W	578		0.14	3.00	
CLEAR L	45	ī	D193	_	03R	44 16 55 N	75 17 29 W	800		0.06	1.50	
CLEAR	22	ī	F210		03R	43 58 56 N	74 55 24 W	2011		0.16	2.00	
CLEAR P	25	1	F200	1	03R	43 58 56 N	75 13 28 W	1370		0.01	0.40	
CLEAR P	45	1	E210	1	03R	44 10 43 N	74 46 40 W	1690		0.02	0.50	
COLVIN P	45	ī	E210		03R	44 06 39 N	74 45 20 W	1970		0.03	0.80	
COWHORN P	45	ī	E210		03R	44 05 30 N	74 50 50 W	1740		0.03	1.00	
CRACKER P	22	1	E210	1	03R	44 02 18 N	74 53 23 W	1935		0.03	0.80	
CRANBERRY L	45	1	E210	1	03R	44 13 14 N	74 50 55 W	1486	144.00	10.90	55.50	58000
CRANE P	45	1	E210	1	03R	44 13 31 N	74 56 42 W	1435		0.02	0.50	
CREEK L SOUTH	45	2	E200	1	03R	44 07 10 N	75 13 23 W	1130		0.05	0.80	
CROOKED L	22	1	F210	1	03R	43 59 48 N	74 56 48 W	2048		0.19	2.30 0.70	
CROOKED L LITTLE	22 45	1		1	03R 03R	44 00 14 N 44 06 03 N		2090 1490		0.02 0.02	0.50	
CRYSTAL L	45	1	E200	•	USR	44 V6 U3 N	73 U4 U7 W	1470		0.02	0.30	
CURTIS P	45	1	E210	1	03R	44 09 27 N		1830		0.02	0.50	
DARNING NEEDLE P	45	1	E210	1	03R	44 07 08 N	74 46 52 W	1700		0.04	1.40	
DEER P	22	1	E210	1	03R	44 00 46 N	74 52 22 W	1810		0.02	0.60	
DEER P RIG	21	1	E210	1	03R	44 03 59 N	74 50 27 W	1749		0.09	1.30	
DIANA P	22	1	F200	1	03R	43 57 16 N		2053		0.02	0.80 0.90	
DILLON P	45	1	E210	1	03R	44 13 25 N		1498 1011		0.03 0.03	0.90	
DODGE P	45 45	1	D200 E220	1	03R	44 15 08 N 44 09 22 N		1790		0.03	0.90	
DOG P DRY TIMBER L	45	1		1	03R 03R	44 08 48 N		1390		0.02	0.60	
DUCK P	25		E192		03R		75 22 18 W	865		0.01	0.38	
DOUR -		-	-1	-	11	-, "				-		

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACF SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03R (Continued)											-	
ELIJAH L EMERALD L FISHPOLE P FIVE P BIG FIVE P LITTLE FRENCH P GAL P GLASBY P GRAHAM P GRASS P	25 22 45 22 25 25 45 45 22		E200 E210 E210 F200 F200 E210 E210 E192	1 1 1 1 1 1 1 1 1	03R 03R 03R 03R 03R 03R 03R 03R	44 05 45 N 44 01 22 N 44 06 46 N 44 03 10 N 44 03 22 N 43 58 34 N 44 02 45 N 44 05 58 N 44 12 49 N 44 00 01 N	75 14 28 W 75 01 16 W 74 47 54 W 74 57 08 W 74 56 49 W 75 13 44 W 74 53 33 W 74 52 58 W 75 15 14 W 75 02 40 W	1130 1890 1719 1748 1730 1346 1851 1743 1035		0.04 0.02 0.02 0.02 0.01 0.03 0.02 0.01 0.02	1.20 0.50 0.50 0.50 0.30 0.90 0.60 0.50 0.60	
GRASSY P GREEN P GREEN P GREENWOOD L GREGG L GULL L HALL L HEATH P HIGBY TWIN P HILL P BIG	22 25 22 45 22 45 45 22 25	1 1 1 1 1 1 1 1 1	E200 F200	1 1 1 1 1 1 1	03R 03R 03R 03R 03R 03R 03R 03R	44 01 02 N 44 09 30 N 43 57 44 N 44 10 47 N 43 57 52 N 44 01 19 N 44 17 26 N 44 10 48 N 43 57 42 N 44 07 47 N	75 21 50 W 75 03 30 W 75 10 11 W 75 04 00 W 74 53 00 W 75 09 50 W 74 55 02 W	2003 805 1910 1170 1878 2030 870 1448 1923		0.04 0.03 0.02 0.01 0.03 0.12 0.02 0.03 0.03	1.00 0.80 0.50 0.40 0.90 1.50 0.50 0.80 0.80	
HITCHINS P HOG P JAKES P JENNY L JOHN P JONES P LANES P LILYPAD P LITTLE CROOKED L LITTLF FIVE P	22 22 22 45 45 45 25 42 22	1 1 1 1 1 1 1 1 1	F200	1 1 1 1 1 1 1	03R 03R 03R 03R 03R 03R 03R 03R 03R	44 00 41 N 43 59 14 N 43 58 45 N 44 10 00 N 44 06 43 N 44 15 19 N 43 59 54 N 44 14 42 N 44 00 14 N 44 03 22 N	75 13 20 W 74 44 14 W	2010 1843 1625 1035 1780 775 1375 1590 2090 1730		0.01 0.01 0.03 0.03 0.02 0.04 0.03 0.02 0.02	0.30 0.40 0.80 0.80 0.50 0.80 0.50 0.70 0.30	
LITTLE SHALLOW P LONG L LONG P LOND HOLLOW P LOWER L LOWER SOUTH P MAPLE HILL P MIDDLF SOUTH P	22 45 45 25 22 45 22 45 22 23	1 1 1 1 1 1 1 2 1	E210 E200 E200 F200 F200 C193 F200 E200 F200	1 1 1 1 1 1 1	03R 03R 03R 03R 03R 03R 03R 03R	44 02 55 N 44 09 37 N 44 06 45 N 43 59 37 N 43 57 39 N 44 34 52 N 43 58 52 N 44 03 28 N 44 03 28 N 43 59 02 N 44 15 05 N	75 12 18 W 75 09 14 W 75 11 33 W 75 02 42 W 75 19 09 W 75 00 46 W 75 04 33 W	1689 1086 1359 1350 2090 305 1970 1530 1985 389		0.01 0.03 0.04 0.21 0.03 0.09 0.06 0.02 0.12 0.34	0.40 1.20 1.10 3.30 0.60 2.30 1.20 0.60 1.80 3.80	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE Mi	VOLUME AC-FT
BASIN 03R (Continued)								•	-			
MOULDY P MUD P MUD P MUD P	25 45 25 25	1 1 1	D194 E192 F200	1 1 2 1	03R 03R 03R 03R	44 03 38 N 44 16 03 N 44 09 49 N 43 58 32 N	75 10 38 W 75 25 40 W 75 22 14 W 75 14 05 W	1399 595 865 1342		0.04 0.03 0.02 0.10	0.80 0.60 0.70 2.60	
MUIR P MUSKRAT P	22 45	1	E210	1	03R 03R	44 02 19 N 44 11 18 N	74 59 24 W 74 55 43 W	1846 1499		0.02 0.02	0.70 0.60	
MUSKRAT P NICKS P	22 22		_	1	03R 03R	43 56 38 N 44 04 01 N	75 02 06 W 74 51 48 W	1950 1646		0.02	0.80 0.60	
NICKS P Norman P	45 25			1	03R 03R	44 08 39 N	74 58 03 W 75 17 54 W	1690 949		0.02	0.60 0.50	
OLMSTFAD P	45			1	03R	44 07 12 N	74 50 21 W	1689		0.06	1.40	
OSBORN L OTTER P	45	1 1	E210	1	03R 03R	44 28 33 N 44 06 20 N	75 25 52 W 74 59 10 W	305 1590		0.03 0.04	0.60 0.80	
OVEN Partlow L				1	03R 03R	44 01 34 N 44 00 07 N	74 54 19 W 74 50 23 W	2003 1753		0.07 0.11	2.00 1.70	
PARTLOW P Payne L				1	03R 03R	44 15 47 N 44 17 22 N	75 07 50 W 75 38 13 W	977 345		0.03	0.80 2.80	
PINE HILL P PORTAFERRY L			_	1	03R 03R	44 14 15 N 44 13 23 N	75 17 25 W 75 12 05 W	845 859		0.01	0.40	
RILEY P	22	1	E210	1	03R	44 00 26 N	74 58 04 W	1930		0.03	0.80	
RILEY P ROCK L	22			1	03R	44 00 14 N	74 57 50 W	1990		0.02	0.50	
ROCK (1 [E200	1	03R 03R	44 00 38 N 44 10 02 N	75 01 06 W 75 08 28 W	1802 1390		0.10	1.30 0.60	
ROCK P ROUND L	45	1 [E200	1	03R 03R	43 59 23 N 44 06 48 N	75 12 34 W 75 10 33 W	1350 1319		0.04 0.08	1.90 1.30	
ROUND P ROUND P	33	1 (G200	1	03R 03R	43 59 11 N 43 35 44 N	75 11 37 W 75 08 35 W	1355 1530		0.07 0.02	1.10 0.55	
SAND SCOTT P	45	1 6	E210	1	03R 03R	44 00 38 N 44 06 25 N	75 00 39 W 74 46 08 W	1796 1892		0.09 0.02	1.20 0.90	
SHALLOW P BIG	22	1 [E210	1	03R	44 03 09 N	74 56 47 W	1686		0.02	0.50	
SHALLOW P LITTLE	22		E210		03R		74 57 11 W	1689		0.01	0.40	
SHERMAN L SHINER P	45	1 [E192	1	03R 03R	44 15 54 N 44 12 20 N	75 38 11 W 75 16 30 W	465 875		0.02 0.01	0.80 0.50	
SIMMONS P SITZ P	22	1 #	F210	1 2	03R 03R	44 07 20 N 43 59 43 N	74 51 00 W 74 59 51 W	1710 1937		0.01	0.50 0.80	
SLENDFR P SMITH P				1 2	03R 03R	44 04 50 N 44 14 51 N	74 51 06 W 75 13 25 W	1776 791		0.02	0.60 0.70	
SNYDER L South Creek L	45	1 [E200	1	03R 03R	44 12 27 N	75 14 02 W 75 13 23 W	772 1130		0.03	0.70 0.80	
SOUTH P LOWER			F200		03R	43 58 54 N	75 00 46 W	1970		0.05	1.20	

NAME	c o	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE Mi	VOLUME AC-FT
BASIN 03R (Continued)												
SOUTH P MIDDLE	22	1	F200		03R	43 59 02 N	75 00 59 W	1985		0.12	1,80	
SOUTH P UPPER	22	1	F200		03R	43 59 23 N	75 01 25 W	1990		0.03	0.60 4.60	
STAR L	45	1	E200		03R	44 09 02 N	75 02 32 W	1450		0.37	0.50	
STREETER FISH P	22	1	E210		03R	44 01 00 N	74 58 07 W	1910		0.02 0.08	1,20	
STREETER L	45	1	E500	1	03R	44 06 39 N	75 04 17 W	1486 1398		0.12	1.50	
SUCKER L	45	1	E200	1	03R	44 10 49 N 43 59 29 N	75 06 48 W 74 55 25 W	2067		0.02	0.50	
SUMMIT P	22	1	F210	1	03R	44 09 18 N		1463		0.01	0.40	
SUNNY P	45 45	1	E210	1	03R	44 15 39 N	75 24 25 W	654		0.49	4.10	
SYLVIA L	45	1	D194 E210	2	03R		74 55 57 W	1910		0.03	0.70	
TOAD P	22	1	F510	1	03R	44 01 07 N	74 33 37 #	1710		0,00	••••	
TROUT P	25	1	F200	2	03R	43 59 51 N	75 11 42 W	1345		0.05	0.80	
TWIN L	45	1	E200	1	03R	44 09 55 N	75 02 36 W	1361		0.03	0.80	
TWIN L	45	1	E200	1	03R	44 10 28 N	75 02 36 W	1356		0.04	0.90	
TWIN P	25	1	F200	1	03R	43 59 27 N		1347		0.01	0.40	
TWIN P	25	1	F200	1	03R	43 59 18 N		1352		0.02	0.60	
TWIN P	22	1	F200	1	03R	43 57 24 N	75 02 55 W	1950		0.04	1.00	
UNNAMED P	45	1	D193	1	03R	_	75 16 07 W	802		0.08	1.90	
UNNAMED P	45	1	D193		03R	44 15 40 N		792		0.03	1.40	
UNNAMED P	45	1	D193		03R	44 16 13 N		785		0.01	0.50	
UNNAMED P	45	1	0193	1	03R	44 16 52 N	75 18 24 W	785		0.01	0.40	
UNNAMED P	45	1	D193	1	03R	44 19 34 N	75 18 36 W	825		0.02	1.20	
UNNAMED P	45	ī	D194		03R	44 15 14 N	75 23 26 W	665		0.02	0.90	
UNNAMED P	45	ī	D194		03R	44 15 44 N		665		0.02	0.70	
UNNAMED P	45	1	E192		03R	44 08 28 N	75 15 37 W	990		0.09	1.80	
UNNAMED P	45	1	E200	1	03R	44 14 33 N	75 09 13 W	975		0.01	0.30	
UNNAMED P	22	1	F200	1	03R	43 59 32 N		1445		0.02	0.60	
UNNAMED P	22	1	F210	1	03R	43 57 58 N		2052		0.04	0.80	
UNNAMED P	22	1	F210		03R	43 58 06 N		2075		0.02	0.60	
UNNAMED P	22	1	F210		03R	43 58 30 N		1986		0.02	0.60	
UNNAMED P	22	1	F210	1	03R	43 58 59 N	74 57 30 W	2035		0.01	0.40	
UNNAMED P	22	1	F210	1	03R	43 59 07 N	74 58 00 W	2044		0.03	0.60	
	55	i	F210		03R	43 59 36 N		2045		0.02	1.00	
UNNAMED P UNNAMED P	25	1	F200		03R	43 58 38 N		1350		0.01	0.40	
UNNAMED P	22	i	F200		03R	43 57 29 N		1930		0.01	0.30	
UNNAMED P	22	i	F200	_	03R	43 59 17 N		1445		0.01	0.40	
UPPER L	45	i	C193		03R	44 35 52 N		305		0.08	6.30	
UPPER SOUTH P	22	i	F200		03R	43 59 23 N		1990		0.03	0.60	
WALKER L	22	i	F210		03R	43 58 25 N		2086		0.06	1.10	
WASHBOWL P	22	1	E210		03R	44 02 54 N		1690		0.01	0.30	
WEST P	22	_	E210		03R	44 02 30 N	74 53 55 W	1850		0.01	0.40	

NAME	CO NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV	D AREA	SURFACE	SHORE	VOLUME
BASIN 03R (Continued)							FΪ	SQ MI	SQ MI	ΜI	AC-FT
WILLYS L WOLF P WOLF P YELLOW L	22 1 22 1 22 1 45 1	F210 E200 E210 D183	1 1 1	03R 03R 03R 03R	44 02 21 N 44 01 48 N	74 57 24 W 75 06 47 W 74 59 28 W 75 37 06 W	2067 1590 1775 342		0.12 0.01 0.11 0.57	1.80 0.40 1.70 7.30	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 038, GRASS RIVER												
ALLEN P	45	1	D210	2	03s	44 20 36 N	74 59 51 W	1195		0.03	0.70	
BEAVER P	45	ī	D210		03s	44 19 46 N	74 47 57 W	1455		0.04	0.90	
BLUE P	45	ī	D210		035	44 23 35 N	74 52 26 W	1295		0.01	0.30	
BLUE P LITTLE	45	1			035	44 21 00 N	74 48 51 W	1450		0.02	0.60	
BOOTTREE P	45	1	E220	1	035	44 14 26 N	74 39 31 W	1520		0.03	1.00	
BOYD P	45	1	0200	1	035	44 23 38 N	75 05 20 W	874		0.14	1.70	
BROTHER P	45	1	D210	1	035	44 17 15 N	74 50 16 W	1450		0.02	0.60	
BROTHER P	45	1	D210	1	035	44 17 26 N	74 50 15 W	1450		0.02	0.50	
BROTHER P	45	1	0210	1	035	44 17 36 N	74 49 57 W	1455		0.06	0.90	
BULLHFAD P	45	1	0500	1	035	44 26 36 N	75 02 14 W	881		0.01	0.40	
	. -		-604		0.2 -	46 10 44 ··	7/1 //2 3/1 ··	1607		0.08	1.20	
BURNTARIDGE P	45	1	E220		035		74 42 34 W	1517		0.16	1.70	
CATAMOUNT P	45	1	D220		035	44 16 00 N		683		0.10	1.80	
CEDAR L	45	1	D193		035	44 21 09 N 44 09 41 N		1770		0.02	0.90	
CENTER P	45	1			035	44 22 47 N		1548		0.03	0.80	
CHURCH P	45 45	1	D210 D200	1	03s 03s		75 01 29 W	1025		0.06	0.90	
CLEAR L	45	1	D210	i	035	44 20 14 N		1453		0.06	1.20	
CLEAR P	45	i	E210	i	03s	44 14 51 N		1471		0.07	1.00	
COOK P Cranbfrry P	45	i	D210		035	44 26 43 N		990		0.02	0.60	
DEER P	45	1	E220		035		74 39 46 W	1520		0.04	1.00	
GRASS RIVER FLOW	45	1	0220	2	03s	44 15 18 N	74 44 41 W	1510		0.42	5.20	
GREENFIELD P	45	i	D200		035		75 04 32 W	1232		0.05	0.80	
HORSESHOE P	45	ī	£220		035	44 14 38 N		1530		0.04	1.40	
HORSESHOE P	45	1	0200		035		75 02 37 W	1009		0.04	1.00	
HUCKLEBERRY L	45	ī	D193	1	035	44 19 40 N		740		0.10	1.90	
JOCKS P	45	1	0220	1	035	44 17 20 N		1532		0.06	1.00	
L POND	45	1	D210	1	035	44 27 32 N	74 58 16 W	1110		0.03	0.70	
LEM P	45	1	D210	1	035	44 18 17 N	74 48 01 W	1450		0.01	0.40	
LITTLE BLUE P	45	1	D210		03 S	44 21 00 N		1450		0.02	0.60	
LITTLE MOOSEHEAD P	45	1	E210	1	035	44 14 36 N	74 57 02 W	1410		0.01	0.40	
	h =		0000	•	030	44 16 34 N	75 03 40 W	1336		0.06	1.00	
LONG P	45		D200 D210	1	03s 03s	44 23 03 N		1475		0.05	1.20	
LONG P	45 45		0210		035	44 25 03 N 44 15 01 N		1512		0.65	6.20	
MASSAWEPIE L	45		0210		03S	44 20 35 N		1190		0.01	0.30	
MILE P MOON L	45		D193	i	035	44 19 54 N		811		0.02	0.60	
MOOSEHEAD P	45		E210		035	44 14 52 N		1417		0.11	1.50	
MOOSEHEAD P LITTLE	45		E210		035	44 14 36 N		1410		0.01	0.40	
OREBEN P	45		D200		03s	44 18 09 N		1195		0.02	0.50	
OREBEN P	45		0200		035	44 18 14 N		1209		0.01	0.40	
ORMSBEE P	45	1	D210	1	035	44 23 34 N	74 51 55 W	1390		0.02	0.50	

NAME BASIN 03S (Continued)	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE Mi	VOLUME AC=FT
, , , , , , , , , , , , , , , , , , , ,												
PARMETER P	45	1	0210	1	035	44 21 33 N	74 59 22 W	1139		0.03	0.60	
PINE P	45	1	0220	1	035	44 15 05 N		1510		0.02	0.60	
PLEASANT L	45	1	0210	1	035	44 23 16 N		1463		0.04	0.80	
ROUND P	45	1	D200	1	035	44 15 32 N	75 04 02 W	1233		0.03	0.70	
SAMPSON P	45	1	D210	1	035			1498		0.06	1.80	
SEVEY P	45	1	D220	1	035	44 17 14 N	74 42 45 W	1529		0.04	1.70	
SHINGLE P	45	1	0200	1	03s	44 27 23 N	75 03 39 W	919		0.02	0.50	
SILVER L	45	1	E210	1	035	44 13 56 N	74 49 13 W	1483		0.19	2.00	
SWEET P	45	1	D200	1	035	44 18 22 N		1055		0.02	0.50	
TOOLEY P	45	1	0210	1	035	44 16 01 N		1510		0.06	1.00	
TOUNI THE O												
TOWNLINE P	45	1		1	035		74 39 56 W	1520		0.06	1.00	
TRACY P	45	1	0210	1	035	44 19 39 N	74 56 40 W	1376		0.03	0.60	
TROUT L	45	1	D193	1	035	44 21 01 N	75 16 22 W	746		0,58	5.80	
TWIN P	45	1	0210	1	035	44 27 54 N		1110		0.01	0.30	
UNNAMED P	45	1	D193	1	035	44 20 34 N		755		0.07	2.70	
UNNAMED P	45	1	D193	1	035	44 21 58 N		725		0.07	2.00	
UNNAMED P	45	1	D220	2	035	44 15 20 N	74 38 12 W	1530		0.08	1.30	
UNNAMED P	45	1	E220	1	03s	44 08 13 N	74 41 13 W	2040		0.02	0.60	
WOLF I	45	1	D193	1	035	44 19 58 N	75 18 55 W	797		0.05	1.00	
WOLF P	45	1	D210	1	035	44 18 08 N	74 48 31 W	1455		0.03	0.70	
WORDEN P	45	1	0200	1	03s	44 20 00 N	75 08 24 W	950		0.01	0,30	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 03T, RAQUETTE RIVER												
ALUMINUM P AMBER L AMPERSAND L ANTEDELUVIAN P ANTHONY P FIRST ANTHONY P SECOND ANTHONY P THIRD	21 45 17 21 21 21	1 1 1 1 1	D220 E240 E220 E230 E230 E230	1	03T 03T 03T 03T 03T 03T	43 46 08 N 44 23 56 N 44 12 30 N 44 00 17 N 44 04 46 N 44 04 12 N 44 04 12 N	74 31 42 W 74 37 34 W 74 12 33 W 74 37 31 W 74 21 15 W 74 22 25 W 74 23 23 W 74 55 06 W	2425 1536 1877 1730 1693 1790 1870 883		0.01 0.18 0.55 0.02 0.09 0.05 0.05	0.30 1.80 3.10 0.90 1.60 1.30 1.10	
ARBUCKLE P Barney P Bear P	45 45 21	1 1 1	C214 D210 F220	1 1 1	03T 03T 03T	44 28 13 N 43 48 13 N	74 48 27 W	1270 2050		0.03	0.80	
BEAR P BETTNER P BETTNER P BLACK P BLUE MT L BLUEBERRY P BOTTLF P BRANDRETH L BRIDGF BROOK P BROWNS TRACT P LOWER	21 21 21 45 21 17 21 21 45 21	1 1 1	E220 E220 E220 E220 F230 E240 F220 E220 F220	1 1 1	03T 03T 03T 03T 03T 03T 03T 03T	44 03 50 N 44 02 30 N 44 02 07 N 44 09 03 N 43 51 09 N 44 11 22 N 43 58 02 N 43 54 33 N 44 09 45 N 43 48 17 N	74 38 45 W 74 39 06 W 74 35 12 W 74 28 16 W 74 13 33 W 74 35 44 W 74 40 44 W 74 34 11 W	1866 1810 1810 1770 1789 1967 1817 1878 1595		0.22 0.04 0.06 0.03 1.97 0.03 0.08 1.40 0.28	3.50 1.20 1.50 0,60 8.40 0.80 1.60 9.20 3.70 1.90	
BROWNS TRACT P UPPER BRUEYFR P BUCK P BUM P CARRY FALLS R CARY P CAT P LOWER CAT P MIDDLE CAT P UPPER CHAIN PONDS	21 17 45 21 45 21 21 21 21	1 1 1 1 1 1	F220 E230 D220 E220 D210 F220 E220 E220 F210	1 1 2 1 1 1	03T 03T 03T 03T 03T 03T 03T 03T	43 48 08 N 44 08 11 N 44 24 38 N 44 00 03 N 44 26 55 N 43 56 53 N 44 02 04 N 44 02 20 N 44 02 20 N 43 48 09 N	74 17 48 W 74 39 53 W 74 45 23 W 74 45 10 W 74 35 33 W 74 32 16 W 74 31 14 W	1766 1730 1533 1750 1773 1850 1970 1970 2082	872.00	0.09 0.02 0.01 0.06 10.09 0.07 0.02 0.01 0.01	1.10 0.60 0.40 1.40 1.30 0.50 0.40 1.00	114300
CHANDLER P CHARLEY P CHARLEY P EAST CHARLEY P LITTLE CHUB P CLEAR P CLEAR P CLOSE P COLTON R COLTON R SOUTH	45 21 21 21 21 45 21 45 45	1 1 1 1 1 1	D220 E220 E220 E220 F230 C213 E210 C213 C214	1 1 1 1 1 1	03T 03T 03T 03T 03T 03T 03T 03T 03T	44 18 53 N 44 01 41 N 44 02 41 N 44 02 39 N 44 33 17 N 44 02 39 N 44 33 40 N 44 33 18 N 44 31 03 N	74 41 04 W 74 41 06 W 74 42 20 W 74 27 21 W 74 46 18 W 74 45 58 W 74 51 50 W 74 56 23 W	1437 1766 1910 1833 1924 1299 1750 1215 837 974		0.03 0.17 0.04 0.04 0.02 0.05 0.11 0.02 0.24 0.36	0.90 2.80 0.80 0.70 0.50 1.10 1.20 0.70 6.40 5.00	

NAME BASIN 03T (Continued)	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
CRANBFRRY P CROOKED L DAWSON P DEER P DOCTORS P DUCK I EAGLE CRAG L EAGLE L EAST CHARLEY P	21 45 17 45 21 17 45 21		F220 D220 E230 D220 E220 E230 E220 F230	1 1 1 1 1 1 1	03T 03T 03T 03T 03T 03T 03T	43 50 26 N 44 20 27 N 44 08 11 N 44 21 08 N 44 00 22 N 44 06 21 N 44 11 17 N 43 50 30 N 44 02 41 N	74 41 56 W 74 43 58 W 74 19 00 W 74 38 07 W 74 36 15 W 74 26 44 W 74 36 38 W 74 29 0 W 74 41 06 W	1802 1465 1650 1506 1810 1788 1684 1789		0.04 0.07 0.01 0.05 0.05 0.24 0.26 0.04	0.80 2.00 0.40 0.90 0.80 4.00 2.90 2.70 0.80	
ELDON L	21	1	F230	1	03T	43 58 40 N 43 50 20 N	74 27 01 W	1721		0.87	4.80 2.00	
ELK P FIRST ANTHONY P FIVE FALLS R FLATFISH P FOLLENSBY P	21 21 45 21 17	1 1 1 1	F220 E230 C213 F220 E230	1 1 1 1	03T 03T 03T 03T 03T	43 58 12 N 44 04 46 N 44 31 47 N 43 58 41 N 44 11 44 N	74 34 02 W 74 21 15 W 74 50 38 W 74 34 23 W 74 22 40 W	1815 1693 1076 1789 1546		0.01 0.09 0.19 0.28 1.46	0.50 1.60 3.80 2.50 10.50	
FORKEN L FORKEN L LITTLE FRENCH L GRAMPHS L	21 21 45 21	1 1 1 1	F220 F220 D210 E230	1 1 1	03T 03T 03T 03T	43 54 22 N 43 55 32 N 44 28 05 N 44 01 25 N	74 31 36 W 74 35 23 W 74 51 38 W 74 29 06 W	1743 1743 1370 1745		1.95 0.37 0.03 0.37	22.50 4.20 0.70 4.10	
GRASS P GRAVES P GREEN P GULL P		1 1 1 2	F220 E210 C214 E220	1 1 1	03T 03T 03T 03T	43 52 24 N 44 05 55 N 44 31 17 N 44 13 00 N	74 34 33 W 74 45 28 W 74 56 32 W	1845 1769 900		0.03 0.03 0.05	0.80 0.80 1.10	
HAMILTON P Handsome P Hannawa Falls R Haymarsh P	21 21 45 21	1 1 1	F220 E230 C214 F220	1 1 1 1	03T 03T 03T 03T	43 56 52 N 44 03 57 N 44 36 43 N 43 50 11 N	74 31 26 W 74 36 27 W 74 27 12 W 74 58 31 W 74 44 31 W	1561 1868 1776 551 2045		0.44 0.02 0.20 0.26 0.02	3.30 0.70 2.60 6.70 0.90	
HAYMEADOW P HFAVENS P HEDGEHOG P		1	D230 D230		03T 03T	44 16 22 N 44 18 11 N 44 04 47 N	74 30 40 W 74 27 47 W 74 23 10 W	1602 1630 1830		0.03 0.07 0.02	1.20 1.40	
HELMS P HEWITTVILLE R HIGH P HIGH P HIGH P HIGH P HIGH R LITTLE HIGLEY FALLS R HITCHINS P	45 21 45 21 21 45 45	1 1 1 1 1 1 1	C202 E220 E210 F220 F220 C214 E220	1 1 1 1 1 1 1	03T 03T 03T 03T 03T 03T 03T 03T	43 52 40 N 44 42 17 N 44 05 09 N 44 04 51 N 43 55 23 N 43 55 30 N 44 31 50 N 44 06 53 N	74 29 12 W 75 00 30 W 74 39 29 W 74 50 12 W 74 37 00 W 74 35 59 W 74 55 59 W 74 37 33 W	2230 376 1880 1790 1787 1764 883 1720		0.02 0.17 0.06 0.02 0.08 0.02 1.09	0.60 3.10 1.40 0.50 1.10 1.40 15.80 7.30	
HORNET P	45	1	E550	1	03T	44 05 51 N	74 43 26 W	1786		0.05	1.60	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03T (Continued)												
HORNET P Horseshoe L	45 45	1	E220	1	03T 03T	44 07 47 N		1786 1727		0.05 0.60	1.10 3.90 1.00	
IRON Þ JENKINS P JOE INDIAN P JORDAN L	45 17 45 45	1 1 1	E220 E230 D220 D220	1 1 1	03T 03T 03T 03T	44 06 57 N 44 07 50 N 44 28 58 N 44 22 35 N	74 28 55 W 74 44 25 W	1990 1732 1294 1503		0.04 0.47 0.50 0.29	5.20 4.40 2.80	
JORDAN L LITTLE KILDARE P LAKE FATON	45 45 21	1 1 1	D220 D220 F230	1 1 1	03T 03T 03T	44 23 11 N 44 26 40 N 43 58 40 N		1526 1431 1721		0.02 0.05 0.87	0.60 1.00 4.80	
LAKE MARIAN	45	i	E220		037			1990		0.32	2.70	
LATHAM P LEAD P	16 17		E230	1 1	03Т 03Т	44 05 45 N 44 16 41 N		1730 1585		0.01 0.13	0.70 1.70	
LEONARD P LILYPAD P	45 45	1	D220 C213	1	03T 03T	44 19 52 N 44 31 53 N	74 43 57 W 74 45 59 W	1465 1470		0.08	1.20 0.50	
LINE P LITTLE CHARLEY P LITTLE FORKED L	17 21 21	1 1 1	E230 E220 F220	1 1 1	03T 03T 03T	44 11 25 N 44 02 39 N 43 55 32 N	74 42 20 W	1630 1833 1743		0.01 0.04 0.37	0.30 0.70 4.20	
LITTLE HIGH P LITTLE JORDAN L LITTLE MOOSE P	21 45 21	1	F220 D220	1 1 1	03T 03T 03T	43 55 30 N 44 23 11 N 43 59 46 N	74 35 59 W 74 35 28 W	1764 1526 1875		0.02 0.02 0.01	1.40 0.60 0.30	
LITTLE MUUSE P	21	1	7220	1	031	43 39 40 N	74 30 U1 W	10/3		0.01	0,30	
LITTLE PINE P LITTLE SIMON P	45 17	1 1	E220 E230	1 1	03T 03T	44 07 53 N 44 09 41 N	74 38 32 W 74 26 29 W	1730 1789		0.01 0.22	0.40 2.30	
LITTLE TROUT P LITTLE TUPPER L	45 21 17	1 1 1	E220 E220 0230	1 1 2	03T 03T 03T	44 05 36 N 44 03 15 N 44 15 05 N	74 33 54 W	1756 1717 1550		0.08 3.72 0.25	1.10 16.80 1.90	
LITTLF WOLF P LONE P LONG L	45 21	1 1	0210 E230	1	03T 03T	44 20 55 N 44 05 22 N	74 45 42 W	1535 1627		0.02 6.39	0.50 34.50	
LONG P LONG P LONG P	45 17 45	1 1 1	C213 E230 E220	1 1 1	03T 03T 03T	44 32 20 N 44 07 48 N 44 05 04 N	74 25 46 W	1330 1972 1777		0.04 0.04 0.17	0.80 0.90 2.60	
LOON P		1	E220	1	037		74 38 20 W	1915		0.16	2.20	
LOST P LOUIE P LOWER BROWNS TRACT P	21 21 21	1 1 1	E220 F220 F220	1 1 1	03T 03T 03T	44 04 54 N 43 58 57 N 43 48 17 N	74 39 48 W	1830 1745 1766		0.02 0.02 0.27	0.70 0.60 1.90	
LOWER CAT P Lower moose p	21 21 16	1 1 2	E220 E230 E240	1 1 1	03T 03T 03T	44 02 04 N 44 04 33 N 44 08 12 N	74 24 52 W	1850 1770 2150		0.02 0.03 0.08	0.50 0.80 1.50	
LOWER PRESTON P Lower sargent P Marian L	21 45	1 1	F220 E220	1	03T 03T	43 51 34 N 44 07 13 N	74 34 02 W 74 43 11 W	1797 1990		0.21 0.32	1.80 2.70	
MARSH P	45	1	0220	1	03T	44 15 53 N	74 36 30 W	1548		0.03	0.70	

NAME BASIN 03T (Continued)	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
MARSH P MCBRIDE P MCCUEN P MIDDLF CAT P MIDDLF SARGENT P MINNOW P MOHEGAN L MOHEGAN L MOONSHINE P MOOSE P	45 17 45 21 21 21 21 21 21		D220 E230 D220 E220 F230 E230 E220 E240	1 1 1 1 1 1 1 1 1 1	03T 03T 03T 03T 03T 03T 03T 03T 03T	44 16 07 N 44 10 10 N 44 23 35 N 44 02 11 N 43 51 40 N 43 52 37 N 44 02 49 N 43 44 45 N 44 02 44 N 44 03 13 N	74 36 26 W 74 25 45 W 74 40 34 W 74 31 14 W 74 33 26 W 74 26 32 W 74 28 21 W 74 39 25 W 74 30 13 W 74 11 55 W	1548 1770 1530 1970 1825 2008 1763 2020 2010 1781		0.01 0.01 0.01 0.01 0.02 0.15 0.18 0.21 0.03 0.27	0.30 0.40 0.40 0.40 0.50 2.20 2.20 2.20 0.80 2.30	
MOOSE P MOOSE P MOOSE P LITTLE MOOSE P LOWER MOOSE P UPPER MOUNTAIN P MOUNTAIN P MT ARAB L MUD P MUD P	16 21 21 21 21 17 17 45 17	1 1 1 1 1 1 1 1 1	F220 F220 E230 E230 D230 E240 E220 D230	1 1 1 1 1 1 1 1 1 1	03T 03T 03T 03T 03T 03T 03T 03T 03T	44 10 52 N 43 56 56 N 43 59 46 N 44 04 33 N 44 04 13 N 44 19 46 N 44 08 27 N 44 11 48 N 44 21 27 N 44 00 43 N	74 04 28 W 74 34 02 W 74 36 01 W 74 24 52 W 74 28 39 W 74 08 41 W 74 35 55 W 74 29 33 W 74 25 47 W	2250 1783 1875 1770 1840 1730 2142 1659 1565		0.04 0.38 0.01 0.03 0.06 0.03 0.04 0.22 0.03	0.80 3.80 0.30 0.80 1.00 0.60 1.00 2.90 0.60	
MUD P NEW P NORWOOD R ORMSBEE P OTTER P OTTER P OTTER P OWLS HEAD P PANTHER P PANTHER P	21 21 45 45 45 45 21 21	1 1 1 1 1 1 1 1 1	F230 F220 C202 D210 E220 D220 E220 F220 E230	1 1 2 1 1 1 1 1 1	03T 03T 03T 03T 03T 03T 03T 03T 03T	43 53 53 N 43 56 27 N 44 44 36 N 44 29 43 N 44 06 50 N 44 22 05 N 44 03 35 N 43 56 32 N 44 08 01 N 44 13 42 N	74 26 21 W 74 37 23 W 75 00 19 W 74 47 48 W 74 43 55 W 74 35 30 W 74 38 36 W 74 30 28 W 74 42 40 W 74 20 20 W	1835 1845 327 1510 1900 1530 1770 1850 2095 1721		0.15 0.09 0.55 0.01 0.05 0.02 0.02 0.02	3.00 1.30 3.00 0.40 1.00 0.70 0.50 0.60 0.90	
PARTRIDGE P PEAR P PELCHER P PICKEREL P PIERCEFIELD FLOW PILGRIM P PINE P PINE P LITTLE PITCHFORK P PLUMLFY P	21 21 17 45 21 45 45 17	1 1 1 1 2 1 1 1 1	E220 F220 F220 E230 E220 F220 E220 E220 D220 F220	1 1 1 1 1 1 1 1 1 2	U3T 03T 03T 03T 03T 03T 03T 03T 03T	44 01 44 N 43 57 07 N 43 49 29 N 44 11 42 N 44 13 55 39 N 44 08 28 N 44 07 53 N 44 16 46 N 43 54 45 N	74 33 10 W 74 36 36 W 74 43 04 W 74 17 35 W 74 33 55 W 74 39 42 W 74 39 28 W 74 38 32 W 74 30 14 W 74 34 45 W	1830 1875 1813 1570 1540 2473 1730 1730 1605 1767		0.02 0.03 0.09 0.03 0.57 0.02 0.03 0.01 0.05 0.46	0.50 0.70 1.10 0.70 7.40 0.60 0.80 0.40 1.20 5.00	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 03T (Continued)												
POLLIWOG P POTTER P POTTER P PRESTON P DUCK HOLE PRESTON P LOWER PRESTON P UPPER RAINBOW FALLS R RAQUETTE L ROBINSON P ROCK P	21 17 21 17 16 16 45 21 21	1 1 1 1 2 1 1 1 1	F230 D220 F230 E240 E240 C213 F220 E220 C213	1 1 1 1 1 1 2 1 1 1	03T 03T 03T 03T 03T 03T 03T 03T 03T	43 59 27 N 44 22 52 N 43 48 57 N 44 08 22 N 44 08 12 N 44 07 57 N 44 30 59 N 43 53 11 N 44 00 39 N 44 32 51 N	74 33 16 W 74 29 10 W 74 06 34 W 74 06 01 W 74 05 28 W 74 49 18 W	1725 1516 2130 2130 2150 2155 1181 1762 1930 1330		0.02 0.06 0.01 0.09 0.08 0.10 1.12 8.24 0.03 0.03	0.50 0.90 0.30 1.50 2.00 11.59 32.80 0.70 0.60	
ROCK P ROCK P ROCK P ROCK P ROUND L SAGAMORE L SALMON P SAND P SARGENT P LOWER SARGENT P MIDDLE	21 21 17 17 21 21 21 21 21	1 1 2 1 1 1 1 1	F220 E230 D220 E220 F220 F230 E220 F220	1 1 1 1 1 1 1 1 1 1	03T 03T 03T 03T 03T 03T 03T 03T 03T		74 39 12 W 74 18 10 W 74 33 15 W 74 34 54 W 74 37 43 W	1714 1723 1595 1532 1717 1904 2070 1750 1797 1825		0.61 0.46 0.04 0.08 1.24 0.28 0.13 0.04 0.21	5.30 3.60 0.90 1.10 8.10 2.50 1.60 0.90 1.80 0.50	
SARGENT P UPPER SECOND ANTHONY P SHALLOW L SHAW P SHAW P SILVER LEAF P SIMON P LITTLE SLIM P SLIM P SOUTH COLTON R	21 21 16 21 45 17 21 21	1 1 1 1 1 1 1 1 1	E230 F220 E240 F230	1 1 1 1 1 1 1 1 1 1 2	03T 03T 03T 03T 03T 03T 03T 03T 03T	43 51 54 N 44 04 43 N 43 49 23 N 44 02 44 N 43 58 09 N 44 04 51 N 44 09 41 N 44 09 41 N 44 00 11 N 44 31 03 N		1824 1790 1808 1850 1750 1750 1759 2126 1711 974		0.21 0.05 0.40 0.02 0.01 0.01 0.22 0.01 0.44 0.36	3.50 1.30 2.90 0.60 0.90 0.30 2.30 0.40 9.30 5.00	
SOUTH P SPECTACLE P SPECTACLE P SPERRY P SPRING P SPRING P SPRUCE GROUSE P ST HURERT P STERLING P STONY CREEK P	21 17 17 21 17 45 45 17	1 1 1 1 1 1 1 1 1	F230 0230 0230 E220 0220 E220 E210 E230 C224 E230	1 1 1 1 1 2 1 1 1 1	03T 03T 03T 03T 03T 03T 03T 03T 03T	43 55 43 N 44 17 21 N 44 17 31 N 44 04 57 N 44 21 56 N 44 05 44 N 44 04 56 N 44 07 11 N 44 32 40 N 44 12 41 N	74 27 17 W 74 29 27 W 74 29 17 W 74 31 05 W 74 30 35 W 74 44 50 W 74 46 50 W 74 27 12 W 74 43 50 W 74 18 53 W	1767 1570 1570 1756 1550 1787 1735 1790 1364 1547		0.69 0.01 0.02 0.18 0.01 0.05 0.01 0.02 0.10	5.20 0.30 0.50 1.90 0.30 0.90 0.40 0.50 1.40 5.00	

NAME BASIN 03T (Continued)	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
STONY P SUTTON P TAMARACK P THIRD ANTHONY P THIRTYFIVE P TRIANGLE P TROUT P TROUT P TROUT P TROUT P LITTLE TUPPER L TUPPER L	21 21 45 21 45 45 45 45 17	1 1 1 1 1 1 1 1 1 2	E220 F220 E210 E230 D220 E220 E220 E220 E220	1 1 1 1 1 1 1 1 2	03T 03T 03T 03T 03T 03T 03T 03T 03T 03T	44 01 28 N 43 57 13 N 44 04 30 N 44 04 12 N 44 25 29 N 44 07 44 N 44 05 19 N 44 05 36 N 44 04 03 N 44 03 15 N	74 35 10 W 74 36 03 W 74 50 28 W 74 23 23 W 74 37 11 W 74 42 20 W 74 39 29 W 74 39 15 W 74 31 47 W 74 33 54 W	1710 1806 1778 1870 1513 2010 1780 1756 1545 1717		0.17 0.04 0.02 0.05 0.01 0.02 0.24 0.08 9.75 3.72	2.30 0.90 0.70 1.10 0.50 0.50 3.60 1.10 42.00 16.80	
UNNAMED P	45 45 45 45 45 45 21 21	1 1 1 1 1 1 1 1 1	B214 B214 B214 D220 D220 D220 E220 F230 F220	1 1 1 1 1 1 1 1 1 1	03T 03T 03T 03T 03T 03T 03T 03T 03T 03T	44 47 29 N 44 47 41 N 44 47 46 N 44 47 53 N 44 16 53 N 44 20 44 N 44 28 31 N 44 06 04 N 43 58 37 N 43 52 58 N	74 56 05 W 74 55 04 W 74 56 49 W 74 56 6 9 W 74 37 08 W 74 43 57 W 74 42 46 W 74 42 38 W 74 26 51 W 74 41 07 W	308 312 309 315 1530 1430 1295 1790 1717 2085		0.03 0.03 0.01 0.01 0.01 0.01 0.02 0.02 0.02	0.80 1.70 0.60 0.40 0.40 0.50 0.50 0.50	
UNNAMED P	21 16 17 16 16 17 17 17 17	1 1 1 1 1 1 1 1 1 1	E230 E240 E230 E240 E240 E230 E230 E230 D220 E240	1 1 1 1 1 1 1 1 1 1	03T 03T 03T 03T 03T 03T 03T 03T 03T	44 05 36 N 44 07 01 N 44 12 22 N 44 05 48 N 44 07 37 N 44 13 23 N 44 13 53 N 44 10 36 N 44 18 58 N 44 07 58 N	74 18 10 W 74 12 13 W 74 20 40 W 74 11 49 W 74 08 12 W 74 17 44 W 74 18 18 W 74 18 25 W 74 30 52 W 74 09 26 W	1690 1850 1550 1890 2330 1550 1560 1715 1510		0.01 0.02 0.01 0.02 0.01 0.03 0.01 0.02 0.01	0.40 0.60 0.40 0.50 0.40 0.70 0.40 0.50 0.30 0.40	
UNNAMED P		1 1 1 1 1 1 1 1 1 1	E240 E230 E240 E240 E240 D230 D230 D230 D230 E230	1 1 1 1 1 1 1 1 1 1	03T 03T 03T 03T 03T 03T 03T 03T 03T 03T	44 11 16 N 44 08 41 N 44 06 34 N 44 08 03 N 44 12 39 N 44 15 33 N 44 15 33 N 44 16 26 N 44 17 55 N 44 08 09 N	74 03 00 W 74 17 50 W 74 11 18 W 74 10 07 W 74 11 13 W 74 24 33 W 74 25 34 W 74 29 10 W 74 28 20 W 74 29 10 W	2270 1730 1910 2030 1890 1630 1565 1570 1650 1730		0.01 0.02 0.02 0.01 0.01 0.01 0.03 0.03 0.02	0.70 0.60 0.50 0.40 0.40 0.60 0.60 0.70	

N A ME	C D	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 03T (Continued)										•		
UNNAMED P	17	1	E230	1	03T	43 12 54 N	74 19 47 W	1600		0.02	0.50	
UNNAMED P	17	1	E230	1	03T	44 07 12 N	74 19 20 W	1690		0.02	0.50	
UPPER BROWNS TRACT P	21	1	F220	1	03T	43 48 08 N	74 42 35 W	1766		0.09	1.10	
UPPER CAT P	21	1	E220	1	03T	44 02 20 N	74 31 14 W	1970		0.01	0.40	
UPPER MOOSE P	21	1	E230	1	03T	44 04 13 N	74 24 20 W	1840		0.06	1,00	
UPPER PRESTON P	16	1	E240	1	03T	44 07 57 N	74 05 28 W	2155		0.10	2.00	
UPPER SARGENT P	21	1	F220	1	03T	43 51 54 N	74 33 05 W	1824		0.21	3,50	
UTOWANA L	21	1	F220	2	03T	43 50 05 N	74 32 38 W	1789		0.50	4.70	
WHITE LILY P	17	1	E240	1	03T	44 12 58 N	74 13 50 W	1870		0.03	0.70	
WHITNEY P	45	1	0220	1	03T	44 27 06 N	74 38 01 W	1516		0.01	0.40	
WILLIS P	17	1	D220	2	03т	44 20 40 N	74 30 19 W	1570		0.15	3.00	
WINDFALL P	45	1	D220	1	03T	44 19 42 N	74 37 41 W	1550		0.02	0.60	
WOLF P	17	1	D230	1	03T	44 15 46 N	74 28 35 W	1565		1.40	7.50	
WOLF P LITTLE	17	1	D230	2	03T	44 15 05 N		1550		0.25	1,90	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 04A, EAST BRANCH DELA	AWARE R	IVER										
ALDER L	56	1	M224	1	04A	42 02 59 N	74 40 51 W	2210		0.06	1.30	
AMBER L	53	1	N212	1	04A		74 51 41 W	1944		0.06	1.20	
BALSAM L	56	1	M223	1	04A	42 01 31 N		2490		0.03	0.70	
BEAVER MEADOW P	13	1	M204	1	04A	42 01 46 N	75 12 14 W	1730		0.02	0.90	
BEECHER L	56	1	M224	1	0 4 A	42 02 27 N	74 38 02 W	2690		0.03	0.80	
BIG P	13	1	M224	1	0 4 A	42 02 36 N	74 43 40 W	1930		0.08	1.50	
BRYDON L	13	1	M212	1	04A	42 11 27 N		1990		0.02	0.50	
CABLES L	13	1	M214	1	04A	42 00 21 N		2030		0.04	1.10	
CLEAR L	53	1	N212	1	04A		74 51 03 W	1559		0.03	0.90	
CRANBFRRY P	53	1	N221		04 A		74 43 49 W	2070		0.03	0.70	
					.,	- 2		20.0		0,05	0470	
DENMAN L	53	1	N213		04 A	41 51 24 N	74 47 52 W	1779		0.03	0.80	
EDGEWOOD L (NORTH)	53	1	N212	1	04A	41 57 33 N	74 49 54 W	1867		0.03	1.00	
EDGEWOOD L (SOUTH)	53	1	N212	1	04A	41 57 10 N	74 49 57 W	1883		0.03	0.80	
FLORENCE L	53	1		1	04 A	41 53 39 N	74 57 05 W	2212		0.05	0.80	
FOREST L	56	1		1	04 A	42 00 21 N	74 40 00 W	2170		0.02	0.60	
FOREST L	53	1		1	0 4 A	41 57 24 N	74 47 04 W	2266		0.05	0.90	
FRICK P	53	1		1	04 A	41 57 24 N	74 42 48 W	2110		0.01	0.40	
FURLOUGH L	56	1		1	04 A	42 04 19 N	74 33 54 W	2230		0.02	0.60	
HODGE P	53	1		1	04 A	41 58 32 N	74 42 46 W	2590		0.03	0.70	
HUGGINS L	13	1	M213	1	0 4 A	42 00 44 N	74 49 26 W	2230		0.03	0.80	
HUNTER P	53		N221		0.4.4	#4 E2 c2 ··	** ** ** **					
		1		1	04 A	41 53 29 N	74 43 39 W	2116		0.11	1.60	
KNICKERBOCKER P	53	1	N212		04 A	41 56 48 N	74 45 29 W	2130		0.02	0.80	
LAKE FLORENCE LAKE MUSKODAY	53	1		1	04 A	41 53 39 N	74 57 05 W	2212		0.05	0.80	
- · · · · ·	53	1		1	04 A	41 54 46 N	74 59 45 W	1843		0.08	2.00	
LAKE SWITZERLAND	13 53	1		1	0 4 A	42 09 31 N	74 31 15 W	1570		0.02	0.90	
LAKE UNCAS Launt p	13	1		1	04 A	41 57 07 N	74 46 20 W	2087		0.05	1.20	
- ·		_		1	04 A	42 07 04 N	75 04 14 W	1890		0.02	0.70	
LENAPE L	53 53	1		1	04A	41 51 41 N	74 49 09 W	1848		0.04	1.00	
LILY P	53	1		2	04 A	41 52 58 N	74 44 35 W	2112		0.12	2.10	
LITTLE P	13	1	M224	1	0 4 A	42 02 15 N	74 44 41 W	1990		0.02	0.90	
LONG P	53	1	N221	1	04 A	41 56 11 N	74 38 06 W	2130		0.03	0.00	
MAPLE L	53	i		i				_		0.03	0.80	
MATAWA L	53	i		1	04 A	41 56 07 N 41 51 34 N	74 45 34 W	2090		0.02	0.50	
MELBERN L	53	i		1	04 A 04 A	41 51 34 N 41 49 24 N	74 48 52 W 74 45 25 W	1814		0.04	0.90	
MERRICK P	13	i		i		41 49 24 N 42 03 56 N	74 45 25 W	1999		0.01	0.50	
MONGALIP P	53	i	_	i	04 A 04 A	42 U3 36 N 41 57 31 N	79 13 09 W 74 41 25 W	1927		0.03	0.80	
MOUNTAIN L	13	i	M224	1	04 A	42 03 28 N		2139		0.14	2.60	
MOUNTAIN L	13	1		1	04 A	42 03 26 N	74 43 30 W 74 58 56 W	2150		0.03	0.70	
MUD L	13	1		i		42 05 40 N		1190		0.01	0.50	
MUD P	13	1	M213 N211	_	04 A			1610		0.02	0.60	
HOU F	13	1	14 5 1 1	1	04A	41 DY 41 N	74 57 38 W	2050		0.03	0.60	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 04A (Continued)								, ,				
MUD P	53	1	N212	1	04A	41 56 45 N	74 48 05 W	2118		0.03	0.70	
MUSKODAY L	53	ī	N211	1	04A	41 54 46 N		1843		0.08	2.00	
NIMROD L	53	ī	N212	ī	04 A	41 53 13 N		1816		0.03	0.80	
NORTH P	53	ī	N221	ī	04 A	41 53 36 N		2087		0.09	1.30	
OLYMPUS L	53	ī	N213	ī	04 A	41 52 20 N		1967		0.02	0.50	
ORCHARD L	53	ī	N212	1	04 A	41 57 19 N		2057		0.06	1.30	
PEPACTON R	13	1	M214	4	04A	42 04 39 N	74 58 04 W	1280	372.00	8.90		459700
PERCH L	13	i	M213	1	04 A	42 07 05 N		1790		0.05	0.90	
PERKINS P	13	1	M204	1	04 A	42 03 58 N	75 14 16 W	1770		0.04	0.80	
PIERCF P	13	1	N201	1	04 A	41 55 59 N	75 11 12 W	1590		0.02	0.70	
QUINN L	13	1	M203	1	04 A	42 01 34 N	75 01 11 W	1710		0.01	0,60	
REVONAH L	53	1	N213	1	04 A	41 49 38 N	74 46 14 W	2016		0.06	1.00	
SAND P	56	1	N221	1	04A	41 57 50 N	74 39 18 W	2196		0.02	0.60	
STUART L	13	1	M203	1	04 A	42 01 25 N	75 01 27 W	1550		0.01	0.40	
SWITZERLAND L	13	ī	M222	1	04 A	42 09 31 N	74 31 15 W	1570		0.02	0.90	
TENNANAH L	53	1	N211	1	04 A	41 53 44 N	74 58 59 W	1956		0.26	3.40	
TRASK P	13	1	M204	i	04 A	42 04 03 N	75 12 12 W	1710		0.02	0.80	
TROJAN L	53	1	N212	1	04 A	41 55 30 N		2119		0.04	1.00	
UNCAS L	53	1	N212	ī	04 A	41 57 07 N		2087		0.05	1.20	
UNNAMED P	53	1	N224	1	0 4 A	41 51 01 M	74 44 22 W	1870		0.03	1.00	
UNNAMED P	53	1	N211	1	04 A	41 54 49 N	74 57 20 W	2041		0.02	0,60	
UNNAMED P	53	1	N221	1	04 A	41 55 23 N		2150		0.02	0.50	
UNNAMED P	53	1	N224	1	04A	41 50 55 N	74 43 34 W	1910		0.01	0.40	
UNNAMED P	13	1	L223	1	04 A	42 17 28 N		1890		0.01	0.40	
UNNAMED P	13	1	M211	1	04 A	42 11 40 M		1850		0.02	0.60	
UNNAMED P	13	1	N202	1	04A	41 55 26 1		1930		0.01	0.40	
UNNAMED P	13	1	N202	1	04 A	41 57 36 1		1410		0.01	0.40	
UNNAMED P	13	1	N211	1	04 A	41 57 39 1		1310		0.01	0,60	
WANETA L	53	1	N212	1	04A	41 58 02 1		1850		0.05	1.20	
WAWAKA L	13	1	M222	1	04 A	42 12 30 1	1 74 36 05 W	1410		0.04	2.40	
WHITE ROE L	53	1	N212	1	0 4 A	41 55 55 1	1 74 47 15 W	2208		0.03	0.80	
HILLIE ROE E	- 5	-		-	•	,				=		

ALTA L 53 1 0221 1 04D 41 43 24 N 74 38 39 W 1264 0.10 1.30 AMBER L 53 1 0212 1 04D 41 41 14 N 74 50 51 W 1330 0.02 0.60 ANAWANA L 53 1 0221 1 04D 41 41 47 N 74 40 25 W 1440 0.11 1.40 ANAWANDA L 53 1 N214 1 04D 41 51 23 N 74 57 32 W 1802 0.06 1.00 BAILEYS L 53 1 0221 1 04D 41 41 13 N 74 40 19 W 1410 0.09 1.70 BALSAM P 53 1 0214 1 04D 41 35 18 N 75 54 14 W 1230 0.03 0.09	FT SQ MI SQ MI MI AC-FT	FT SQ MI	F	LATITUDE	BASIN) NO	QUAD	NO	C 0	NAME
AMBER L 53 1 0212 1 040 41 41 14 N 74 50 51 W 1330 0.02 0.60 ANAWANA L 53 1 0221 1 040 41 41 47 N 74 40 25 W 1440 0.11 1.40 ANAWANDA L 53 1 N214 1 040 41 51 23 N 74 57 32 W 1802 0.06 1.00 BAILEYS L 53 1 0221 1 040 41 41 13 N 74 40 19 W 1410 0.09 1.70										BASIN 04D, DELAWARE RIVER
AMBER L 53 1 0212 1 040 41 41 14 N 74 50 51 W 1330 0.02 0.60 ANAWANA L 53 1 0221 1 040 41 41 47 N 74 40 25 W 1440 0.11 1.40 ANAWANDA L 53 1 N214 1 040 41 51 23 N 74 57 32 W 1802 0.06 1.00 BAILEYS L 53 1 0221 1 040 41 41 13 N 74 40 19 W 1410 0.09 1.70	3 39 W 1264 0.10 1.30	1264	74 38 39 W 12	41 43 24 N	04D	. 1	0221	1	53	ALTA L
ANAWANA L 53 1 0221 1 04D 41 41 47 N 74 40 25 W 1440 0.11 1.40 ANAWANDA L 53 1 N214 1 04D 41 51 23 N 74 57 32 W 1802 0.06 1.00 BAILEYS L 53 1 0221 1 04D 41 41 13 N 74 40 19 W 1410 0.09 1.70					-				53	
ANAWANDA L 53 1 N214 1 04D 41 51 23 N 74 57 32 W 1802 0.06 1.00 BAILEYS L 53 1 0221 1 04D 41 41 13 N 74 40 19 W 1410 0.09 1.70					04D	. 1	0221	1	53	ANAWANA L
BAILEYS L 53 1 0221 1 040 41 41 13 N 74 40 19 W 1410 0.09 1.70				41 51 23 N	04D					
		1410	74 40 19 W 14	41 41 13 N	04D					
	4 14 W 1230 0.03 0.90			41 35 18 N	04D		0214	_		
BASKET L 53 1 N202 1 040 41 53 29 N 75 00 27 W 1952 0.03 0.70					_			_		
BASKET P 13 1 N202 1 04D 41 55 11 N 75 05 32 W 1702 0.03 0.70					_					
BEALES P 13 1 M191 1 04D 42 12 01 N 75 22 46 W 1640 0.02 0.50 BEAVER L 53 1 0222 1 04D 41 37 57 N 74 34 32 W 1510 0.03 0.80			,		_					
BEAVER L 53 1 0222 1 04D 41 37 57 N 74 34 32 W 1510 0.03 0.80	32 W 1510 0.03 0.80	1510	74 34 32 W 15	41 37 57 N	04D	1	0222	1	23	DEWACK F
BEAVER P 53 1 0213 1 040 41 31 58 N 74 49 47 W 1208 0.08 1.80	9 47 W 1208 0.08 1.80	1208	74 49 47 W 12	41 31 58 N	04D	1	0213			
BEAVERDAM P 53 2 0224 2 04D 41 30 04 N 74 40 09 W 1350 0.13 2.00	0.13 2.00 0.13 2.00	1350	74 40 09 W 13	41 30 04 N	04D					
BIG P 36 1 P221 1 04D 41 27 51 N 74 40 00 W 1315 0.08 2.20		1315			-					
BIRCH RIDGE P 53 1 0211 2 040 41 44 50 N 74 54 22 W 1290 0.02 0.60					-					
BIRCHWOOD P 53 1 0213 1 040 41 36 32 N 74 45 08 W 1290 0.01 0.70								_		
BISHOPS P 53 1 0212 1 04D 41 42 21 N 74 49 55 W 1290 0.01 0.80					-					
BLACK ASH SWAMP 13 1 N201 1 04D 41 53 54 N 75 14 51 W 1361 0.04 1.00 BLACK L 53 1 0212 1 04D 41 39 06 N 74 51 13 W 1255 0.31 3.20					_					
DIAAM A STATE					-			-		
01 140 0	111111111111111111111111111111111111111				_					
BLIND P 53 1 0214 1 04D 41 33 14 N 74 54 10 W 1260 0.07 1.10	10 W 1200 0.07 1.10	1200	74 34 10 W 12	41 33 14 N	040	•	0214	•	,,,	ocino p
BLUEBERRY L 4 1 M194 1 04D 42 00 34 N 75 28 21 W 1707 0.06 1.40	3 21 W 1707 0.06 1.40	1707	75 28 21 W 17	42 00 34 N	04D					
BODINE L 53 1 0214 1 040 41 31 19 N 74 55 45 W 1110 0.03 0.70		1110		41 31 19 N	04D			_		
BOWERS P 53 1 0222 1 040 41 38 10 N 74 34 38 W 1490 0.01 0.50					_	_		_		
BRISCHE L 53 1 N214 2 04D 41 45 55 N 74 52 48 W 1174 0.10 2.00		_			_					
BURNT HOPE L 53 1 0224 1 040 41 31 32 N 74 44 46 W 1234 0.07 1.40		1234								
AUAUA-AU 1 FO 4 -A4A 4 -1 14 A AB -1 -1 -1 -1		1150 454.00			_					
1420					_		_	_		- · · · · · · · · · · · · · · · · · · ·
					-			_		
CLIFF L 53 1 0213 1 04D 41 35 01 N 74 47 41 W 1072 29.66 0.26 4.60 320	41 W 10/2 27,00 0,20 4,00 3200	10,2 27,00	74 47 41 W 10	41 33 01 N	040	•	02.0	•		02217
COLUMRIA L 13 1 M194 2 04D 42 02 51 N 75 22 30 W 1510 0.03 0.70					_					
CRANE P 53 1 0224 1 04D 41 32 12 N 74 41 06 W 1270 0.01 0.70	· · · · · · · · · · · · · · · · · · ·				-			_		
CRESCENT L 53 1 0213 1 04D 41 35 51 N 74 45 32 W 1270 0.02 1.10					_					
CRYSTAL L 53 1 N203 2 04D 41 52 10 N 75 01 25 W 1732 0.05 1.40 CRYSTAL L 13 1 M193 1 04D 42 02 53 N 75 21 40 W 1415 0.05 1.10										
ABNATIL A LIAM I LIVE AND INC.		-								
					_					
DAVIES L 53 1 0223 1 04D 41 37 06 N 74 36 12 W 1350 0.04 1.20 DAVIS L 53 1 0214 1 04D 41 34 14 N 74 58 48 W 1231 0.07 1.10					-					
DE VENOGE L 53 1 0213 1 04D 41 31 19 N 74 50 12 W 1328 0.11 1.30										
DEER L 4 1 M183 1 04D 42 03 24 N 75 33 15 W 1518 0.05 1.10										

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 04D (Continued)												
DEER L Delaware L	13 13	1		1	04D 04D	41 53 08 N		1678 1706		0.02 0.04	0.80 0.70	
DELAWARE L	13	1		1	04D	42 14 25 N		1803		0.10	1.60	
DELFONGOS P	53		0212		04D	41 38 48 N		1170		0.02	0.60	
DEPOSIT R	4	1		1	04 D		75 26 36 W	1590		0.02	0.60	
DIXIE L	53	1		1	04D	41 47 16 N		1442		0.03	0.80	
EAST P	53	1	0222		04D	41 44 11 N		1378		0.09	1.40	
ECHO L	53	1		1	040		74 43 30 W	1316		0.08	1.30	
ELM SWAMP	13	1		1	04D	41 55 10 N		1630		0.03	0.80 0.90	
EVENS L	53	1	N224	1	04D	41 45 45 N	74 39 08 W	1390		0.05	0.90	
FILIPINI P	53	1	0211	1	04D	41 42 12 N	74 52 47 W	1331		0.11	2.00	
FLY P	4	i		ī	040		75 32 54 W	1450		0.05	1.00	
FOREST GLEN L		i		ī	04D	41 33 41 N		1150		0.02	0.80	
FORESTBURG P	53	ī		1	04D	41 32 57 N		1209		0.02	1.00	
FOX L	53	i	0214	ī	04D	41 35 20 N		1247		0.04	1.10	
FREYS P	53	ī	0214	ī	04D	41 34 07 N		1210		0.03	1.00	
GILMAN P	53	1	0224	1	04D	41 34 22 N		1369		0.04	1.50	
GLEN L	53	ì		ī	04D	41 54 11 N		1685		0.02	0.60	
GOSSWFYLER P	53	1		1	04D	41-48 28 N	74 58 00 W	1127		0.01	0.80	
GRASSY SWAMP P	53	1	0214	1	04D	41 33 10 N	74 58 59 W	1174		0.01	0.40	
GROSSINGERS L	53	1	N224		04D		74 43 10 W	1430		0.04	1.10	
GUYMARD L	36	1	P222		04D		74 35 45 W	710		0.05	1.20	
HALFMOON L	53	1		1	04D	41 35 46 N		1256		0.05	1.00	
HATHAWAY P	13	1		1	04D		75 16 57 W	1630		0.02	0.60	
HAWTHORNE L	36	1	P221		04D	41 22 33 N		1190		0.04	0.80	
HEMLOAK_L	53	1	0224	1	04D		74 43 12 W	1292		0.06	1.70	
HIGHLAND L	53	1		1	04D	41 31 46 N		1296		0.31	3.00	
HILLDALE P	53	1		1	04D	41 46 14 N		1438		0.06	1.30	
HOLP P	53	1	N211		04D		74 59 53 W	1824		0.04	0.90	
HORSESHOE L	53	1	0212	1	04D	41 44 16 N	74 50 01 W	1348		0.04	1.00	
HULL P	53	1	0213	1	04D	41 35 11 N	74 49 25 W	1155		0.07	1.50	
HUNTER L	53	i		1	04D	41 43 12 N		1188		0.15	2.00	
HUNTINGTON L	53	i	0211	i	04D	41 40 44 N		1207		0.13	1.60	
HUST P	53	i	0211	i	04D	41 43 56 N		1080		0.05	1.60	
HUST P	53	i	N214	i	04D	41 48 22 N		1572		0.02	0.60	
INDIAN FIELD P	53	i	0211	i	04D		74 52 56 W	1313		0.12	1.80	
JEFFERSON L	53	i	N214	i	04D	41 46 39 N		1081		0.07	3.10	
KABAU L	53	i	0211	i	04D		74 56 37 W	1094		0.06	1.40	
KAZENS P	53	i	0211	i	040	41 41 55 N		1266		0.05	1.00	
KEES (53	ī	N224		04D	41 49 08 N		1650		0.01	0.60	
		-		-				-			-	

NAME BASIN 04D (Continued)	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
KENOZA L KIAMESHA L LABARR L LAKE CHAMPION LAKE DE VENOGE LAKE DELAWARE LAKE HUNTINGTON	53 53 53 53 53 13	1 1 1 1 1 1	0221 0214 0213 0213	1 1 1 1 1 1	04D 04D 04D 04D 04D 04D	41 43 59 N 41 40 18 N 41 32 06 N 41 30 57 N 41 31 19 N 42 14 25 N 41 40 44 N	74 56 58 W 74 39 57 W 74 58 07 W 74 49 39 W 74 50 12 W 74 49 32 W 74 59 22 W	1060 1384 1204 1157 1328 1803 1207		0.13 0.22 0.05 0.05 0.11 0.10	2.00 1.90 1.10 1.20 1.30 1.60	
LAKE JEFFERSON LAKE KABAU LAKE LABARR	53 53 53	1	N214	1	04D 04D 04D	41 46 39 N 41 39 35 N	74 55 31 W 74 56 37 W 74 58 07 W	1081 1094 1204		0.07 0.06 0.05	3.10 1.40 1.10	
LAKE LOUISE MARIE LAKE MARIE LAKE MARLING LAKE METAUQUE LAKE NIANQUE LAKE PARADISE LAKE SUPERIOR LAUREL L LEBANON L LITTLE BLACK L	53 53 36 53 53 53 53 53	1 1 1 1 1 1 1 1 1	N213 P221 0213 0211 N223 0212 M194 0213	1 1 1 1 1 1 2 1 1	04D 04D 04D 04D 04D 04D 04D 04D 04D	41 36 58 N 41 46 44 N 41 25 53 N 41 30 52 N 41 37 59 N 41 50 21 N 41 39 17 N 42 00 34 N 41 34 13 N 41 39 44 N	74 35 15 W 74 47 58 W 74 38 02 W 74 46 47 W 74 56 03 W 74 35 48 W 74 52 07 W 75 28 43 W 74 51 51 W	1528 1525 570 1270 1156 1350 1264 1810 1137 1255		0.30 0.02 0.01 0.11 0.04 0.03 0.28 0.02 0.45 0.04	4.20 0.60 0.60 1.40 1.20 1.30 3.70 1.00 5.00	
LOCH SHELDRAKE LOCHADA L LOUISF MARIE L LUXTON L LUZON L LYNCHS P MAHLS P MAHLS P MARIE L MARLING L	53 53 53 53 53 53 53 53 53	1 1 1 1 1 1 1 1 1	N224 P212 0223 0200 N224 0211 0214	1 1 1 1 1 1 1 1	04D 04D 04D 04D 04D 04D 04D 04D 04D 04D	41 46 12 N 41 29 27 N 41 36 58 N 41 35 36 N 41 45 46 N 41 41 42 N 41 33 26 N 41 39 56 N 41 46 44 N 41 25 53 N	74 39 26 W 74 51 35 W 74 35 15 W 75 00 64 W 74 40 35 W 74 55 31 W 79 59 14 W 74 54 10 W 74 47 58 W	1458 1236 1528 923 1378 1190 1168 1355 1525		0.10 0.14 0.30 0.18 0.04 0.02 0.03 0.06 0.02	1.30 2.10 4.20 4.00 1.20 0.70 0.80 1.00 0.60	
MARTIN L MASTENS L MCAULFYS L MELDDY L MERRIEWOLD L METAUQUE L MITCHFLL P MOHICAN L MONGAUP FALLS R MONTGOMERY L	36 53 53 53 53 53 53 53	1 1 1 1 1 1 1	0223 0213 0224 0224 0213 0200 0213 0213	1 1 1 1 1 1 1 1 1 1	04D 04D 04D 04D 04D 04D 04D 04D 04D 04D	41 23 56 N 41 36 28 N 41 34 06 N 41 35 52 N 41 34 17 N 41 30 52 N 41 41 28 N 41 30 46 N 41 32 14 N 41 31 27 N	74 39 25 W 74 32 05 W 74 46 03 W 74 40 14 W 74 43 29 W 74 46 47 W 75 00 25 W 74 49 05 W 74 46 18 W 74 55 10 W	430 1567 1214 1422 1357 1270 1059 1270 935 1150		0.11 0.16 0.03 0.03 0.06 0.11 0.04 0.29 0.18 0.03	3.00 2.10 0.60 1.20 1.30 1.40 0.80 3.60 5.80	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 04D (Continued) MORNINGSIDE L MOUNTAIN L MUD P MUD P NEVERSINK R NIANGHE L ODELL L OQUAGA L OTISVILLE R PAGE P	53 53 53 53 53 13 4 36	1 1 1 1 1 1 1 1 1	0221 0212 N211 0213 N224 0211 L221 M194 P222 M191	2 1 1 1 2 1 1 1 1	04D 04D 04D 04D 04D 04D 04D 04D 04D	41 44 57 N 41 39 46 N 41 52 41 N 41 32 55 N 41 49 29 N 41 37 59 N 42 25 16 N 42 01 11 N 41 29 14 N 42 08 29 N	74 57 27 W 74 50 10 W 74 38 20 W 74 56 03 W 74 41 36 W 75 27 14 W 74 32 32 W	1383 1190 2010 1210 1440 1156 2050 1572 1250 1710	91.80	0.21 0.10 0.02 0.01 2.30 0.04 0.05 0.21 0.06 0.02	2.15 1.70 0.60 0.50 18.50 1.20 0.90 1.90 1.40	113900
PARADISE L PAULS P PETRILLO L PINE L PLEASHRE L PORT JERVIS RES 1 PORT JERVIS RES 2 PORT JERVIS RES 3 REICHMANN P RIO R	53 53 53 53 53 36 36 36	1 1 1 1 1 1	_	1 1 1 1	04D 04D 04D 04D 04D 04D 04D 04D 04D	41 50 21 N 41 43 59 N 41 51 49 N 41 43 19 N 41 41 06 N 41 23 22 N 41 25 00 N 41 24 37 N 41 49 44 N 41 28 45 N	74 47 30 W 74 58 08 W 74 57 13 W 74 37 34 W 74 41 27 W 74 40 05 W 74 41 12 W 75 00 43 W	1350 1230 1738 1170 1207 576 597 1019 1510 814		0.03 0.01 0.01 0.01 0.34 0.03 0.05 0.11 0.02	1.30 0.50 0.40 0.50 4.20 1.00 1.20 1.80 0.60 9.30	
ROCK L ROUND P RUDDICK P RUSS GRAY P RUSSELL L SACKETT L SAND P SAND P SAND P	53 56 53 13 13 53 13 53 36	1 1 1 1 1 1 1	0200 N222 0213 M203 M193 0224 N201 0213 P221 N214	1 1 2 1 1	04 D 04 D 04 D 04 D 04 D 04 D 04 D 04 D	41 30 58 N 41 26 33 N	74 35 01 W 74 45 11 W 75 05 47 W 75 18 16 W 74 44 36 W 75 11 02 W	1073 1950 1290 1970 1690 1330 1479 1333 850 2086		0.06 0.03 0.11 0.01 0.03 0.19 0.07 0.17 0.03 0.10	1.40 0.70 1.60 0.40 0.70 1.80 1.10 1.90 0.70 1.20	
SCHILIINGS L SHANDELEE L SICANS P SIDWELL L SILVER L SOMERSET L	53 53 53 53 13 53 13 53 4	1 1 1 1 1 1	0213 N212 0212 0213 M193 0214 M212 0212 M183 N201	2 1 2 1 1 1 1	04D 04D 04D 04D 04D 04D 04D 04D 04D 04D	41 34 13 N 41 53 28 N 41 39 18 N 41 32 16 N 42 02 09 N 41 34 31 N 42 14 16 N 41 43 25 N 42 04 52 N 41 54 23 N	74 52 20 W 74 50 07 W 74 52 29 W 72 21 50 W 74 55 44 W 74 47 37 W 74 51 28 W 75 32 58 W	1190 2079 1250 1043 1303 1210 1810 1388 1718		0.02 0.13 0.01 0.12 0.04 0.01 0.02 0.09 0.04 0.08	0.70 1.90 0.50 3.40 0.90 0.50 0.70 1.20 1.20	

NAME	c o	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 04D (Continued)												,
SOUTH WIND L SPRING L ST JOSEPHS L STAMFORD R STUMP P SUMMIT L SUNRIRE L SUNSET L SUPERTOR L SWAMP P	53 13 53 48 53 48 53 53 53		N223 L214 O224 L222 N214 M183 O213 N224 O212	1 1 1 1 1 1 1 1 1 2	04D 04D 04D 04D 04D 04D 04D 04D 04D 04D	41 45 56 M 42 19 25 M 41 35 30 M 42 26 35 M 41 50 06 M 42 00 32 M 41 34 31 M 41 47 37 M 41 39 17 M 41 35 17 M	1 74 57 47 W 1 74 42 39 W 1 74 36 58 W 1 74 53 52 W 1 74 51 54 W 1 74 52 07 W	1253 2050 1430 2060 1742 1670 1152 1472 1264 966		0.04 0.03 0.37 0.01 0.03 0.03 0.07 0.02 0.28	0.80 0.70 3.70 0.50 0.90 0.70 1.20 0.50 3.70 2.90	
SWAN L SWINGING BRIDGE R Tanglfwood L Toasperns P	53 53 13 53		N213 0213 M212 0214	1 2 1 1	04D 04D 04D 04D	41 45 11 N 41 34 23 N 42 13 49 N 41 31 36 N	74 47 00 W	1326 1070 1870 996	118.00	0.52 1.34 0.01 0.05	7,60 17,20 0,50 2,70	37800
TORONTO L TORONTO R TREASHRE L TROUT L TROUT P TUNIS L	53 53 53 53 53	1 1 1 1 1	0212 0213 0223 0224 0214 M212	2 2 1 1 1	04D 04D 04D 04D 04D 04D	41 37 38 N 41 37 16 N 41 36 47 N 41 34 57 N 41 36 38 N 42 13 56 N	74 52 28 W 74 49 54 W 74 35 35 W 74 40 50 W 74 55 07 W	1259 1220 1530 1462 1258 1995	23,20	0.12 1.31 0.07 0.07 0.03 0.03	2.30 11.30 1.20 1.10 0.70 1.00	25800
TURNPIKE L TUSTEN MOUNTAIN L UNNAMED P	53 53 53 56 53 53 53 53	1 1 1 1 1 1 1 1 1 1	0214 0214 P212 P212 N222 0221 0221 0221 0221	1 1 1 1 1 1 1 1 1 1	04D 04D 04D 04D 04D 04D 04D 04D 04D 04D	41 34 36 M 41 31 06 M 41 28 28 M 41 29 07 M 42 59 00 M 41 39 11 M 41 39 24 M 41 39 30 M 41 39 35 M 41 40 06 M	74 58 17 W 74 48 02 W 74 48 33 W 74 30 54 W 74 42 38 W 1 74 42 38 W 1 74 42 48 W 74 40 16 W	1198 1090 1170 1270 1950 1508 1430 1505 1370 1390		0.08 0.03 0.01 0.09 0.03 0.01 0.01 0.01	1.30 0.80 0.50 1.10 0.70 0.50 0.40 0.80 0.90 1.10	
UNNAMED P		1 1 1 1 1 1 1	0221 0221 N203 0223 0224 0224 N203 P212 0224 N213	1 1 1 1 1 1 1 1 1	04D 04D 04D 04D 04D 04D 04D 04D 04D 04D	41 41 10 N 41 41 27 N 41 50 48 N 41 37 00 N 41 32 35 N 41 34 57 N 41 51 14 N 41 27 06 N 41 36 25 N 41 45 23 N	74 41 25 W 75 04 57 W 74 36 30 W 74 42 01 W 74 43 36 W 75 02 58 W 74 48 45 W	1290 1450 1410 1370 1410 1270 1610 1135 1430 1390		0.05 0.01 0.01 0.01 0.01 0.01 0.02 0.04 0.01	1.20 0.50 0.40 0.40 0.60 0.50 0.60 0.90 0.60	

NAME BASIN 04D (Continued)	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN O-D (CONCINGED)												
UNNAMED P	53			1	04D	41 49 10 N		1540		0.01	0.40	
UNNAMED P		1	N224	1	04D	41 45 25 N	74 40 03 W	1410		0.01	0.60	
UNNAMED P	53	1	N224	1	04D	41 47 07 N	74 40 50 W	1530		0.02	0.60	
UNNAMED P	53	1		1	04D	41 38 04 N	74 58 52 W	1090		0.02	0.70	
UNNAMED P	53	1	0211	1	04D	41 40 18 N	74 54 55 W	1170		0.01	0.50	
UNNAMED P	53	1		1	04D	41 40 30 N	74 57 42 W	1070		0,01	0.70	
UNNAMED P	53	1	0211	1	04D	41 40 35 N	74 59 54 W	1170		0.01	0.60	
UNNAMED P	53	1	0211	1	04D	41 41 47 N	74 58 05 W	1242		0.03	1.10	
UNNAMED P	53	1	0211	1	04D	41 42 16 N	74 55 47 W	1246		0.11	1.60	
UNNAMED P	53	1	N214	1	04D	41 51 38 N	74 59 19 W	1737		0.01	0.60	
			44									
UNNAMED P	53	1	0211		04D	41 43 02 N	74 57 58 W	1210		0.01	0.60	
UNNAMED P	53	1		1	04D	41 43 47 N	74 58 15 W	1110		0.02	0.70	
UNNAMED P	53	1	. –	1	04D	41 27 39 N	74 49 02 W	1150		0.01	0.40	
UNNAMED P	53	1		1	04D	41 38 56 N	74 45 31 W	1190		0.01	0.60	
UNNAMED P	53	1	0221	1	04D	41 42 45 N	74 43 24 W	1150		0.01	0.80	
UNNAMED P	53	1	0221	1	04D	41 42 52 N	74 41 39 W	1470		0.07	1.20	
UNNAMED P	53	1	0221	1	040	41 43 03 N	74 38 19 W	1251		0.04	0.80	
UNNAMED P	53	1	0221	1	04D	41 43 54 N	74 40 35 W	1306		0.03	1.30	
UNNAMED P	53	1		1	04D	41 44 27 N		1345		0.02	0.70	
UNNAMFD P	53	1	0223	1	04D	41 34 09 N	74 34 48 W	1490		0.02	0.60	
UNNAMED P	53	1	0223		04D	41 34 54 N	74 34 34 W	1510		0.03	0.90	
UNNAMED P	53	1		2	04D	41 44 47 N	74 34 34 W	1355				
UNNAMED P	53	i	0222	1	04D	41 38 13 N	74 31 36 W	1419		0.02 0.01	0.60	
UNNAMED P	53	1	0224	i	04D	41 36 28 N	74 43 24 W	1427		-	0.40 0.40	
	53	1	0224	1	•	41 36 26 N	74 43 24 W	1330		0,01		
UNNAMED P UNNAMED P	53	1	0224	2	04D 04D	41 37 04 N	74 44 49 W	1410		0.01	0.50	
UNNAMED P	53	i	0223	1	04D	41 37 28 N	74 35 50 W	1510		0.06 0.04	1.00	
UNNAMED P	53	i	0222	i	04D	41 38 22 N		1370		0.01	1.10 0.40	
UNNAMED P	53	1	_	i	04D	41 38 25 N	74 30 17 W	1410		0.01	0.40	
UNNAMED P	53	i	0223		040	41 36 57 N		1330		0.01	0.50	
ONNA P. P. P.		•	0223	•	040	41 30 37 N	74 30 17 4	1330		0.02	0.50	
UNNAMED P	53	1	P212	1	04D	41 27 57 N	74 47 45 W	1130		0.01	0.70	
UNNAMED P	48	ī	L222	1	04D	42 25 58 N	74 36 14 W	1950		0.10	1.10	
UNNAMED P	53	i	0213	i	04D	41 30 38 N	74 46 22 W	1250		0.03	0.80	
UNNAMED P	53	i	0213	i	040	41 34 19 N	74 46 13 W	1230		0.01	0.50	
UNNAMED P	53	i	0214	i	04D	41 32 15 N	74 53 58 W	1150		0.01	0.90	
UNNAMED P	53	i	0214	i	040	41 36 07 N	74 53 00 W	1230		0.02	0.80	
UNNAMED P	53	i	0214	ī	04D	41 37 02 N	74 53 18 W	1250		0.02	0.60	
UNNAMED P	53	i	0221	ī	04D	41 38 00 N	74 38 22 W	1290		0.05	1.70	
UNNAMED P	53	ī	0221	ī	04D	41 38 29 N	74 39 07 W	1350		0.02	0.60	
UNNAMED P	53		0221		04D		74 39 01 W	1370		0.02	0.70	
•				_		- 11						

UNNAMED P 36 1 P221 1 04D 41 25 50 N 74 41 04 W 1210 0.03 0.80 UNNAMED P 36 1 P222 1 04D 41 26 27 N 74 31 50 W 770 0.02 1.00 UNNAMED P 36 1 P222 1 04D 41 28 16 N 74 34 18 W 690 0.02 0.60 UNNAMED P 36 1 P222 1 04D 41 28 16 N 74 34 18 W 690 0.02 0.60 UNNAMED P 36 1 P222 1 04D 41 29 12 N 74 36 42 W 1190 0.01 0.70 UNNAMED P 36 1 P222 1 04D 41 29 12 N 74 36 42 W 1190 0.01 0.70 UNNAMED P 4 1 M194 1 04D 42 00 20 N 75 28 45 W 1810 0.01 0.70 UNNAMED P 4 1 M194 1 04D 42 00 20 N 75 28 45 W 1810 0.01 0.40 UNNAMED P 4 1 M194 1 04D 42 00 20 N 75 28 45 W 1810 0.01 0.40 UNNAMED P 13 1 M194 1 04D 42 02 34 N 75 27 59 W 1590 0.05 1.10 UNNAMED P 13 1 M194 1 04D 42 02 34 N 75 24 01 W 1290 0.01 0.40 UNNAMED P 13 1 N201 1 04D 41 54 36 N 75 08 52 W 1490 0.02 0.50 WALLS P 36 1 P222 1 04D 41 25 12 N 74 36 36 W 630 0.02 0.60 WALLS P 53 1 0213 2 04D 41 32 00 N 74 55 34 W 1150 0.10 1.50 WELLS P 53 1 0213 2 04D 41 36 18 N 75 52 29 W 1250 0.05 3.00 WELMET L 53 1 0214 1 04D 41 35 11 N 74 54 44 W 1255 0.05 1.10 WESSENDORF P 53 1 0212 1 04D 41 39 37 N 74 51 03 W 1290 0.03 1.20 WHITE L 53 1 0212 1 04D 41 39 37 N 74 51 03 W 1290 0.03 1.20 WHITE L	ME FT
UNNAMED P 36 1 P221 1 04D 41 27 12 N 74 41 45 W 1110 0.02 0.60 UNNAMED P 36 1 P222 1 04D 41 26 27 N 74 31 50 W 770 0.02 1.00 UNNAMED P 36 1 P222 1 04D 41 28 16 N 74 34 18 W 690 0.02 0.60 UNNAMED P 36 1 P222 1 04D 41 29 12 N 74 36 42 W 1190 0.01 0.70 UNNAMED P 36 1 P222 1 04D 41 29 12 N 74 36 42 W 1190 0.01 0.70 UNNAMED P 4 1 M194 1 04D 42 00 20 N 75 28 45 W 1810 0.01 0.40 UNNAMED P 4 1 M194 1 04D 42 00 20 N 75 28 45 W 1810 0.05 1.10 UNNAMED P 4 1 M194 1 04D 42 02 34 N 75 27 59 W 1590 0.05 1.10 UNNAMED P 13 1 M194 1 04D 42 02 34 N 75 24 01 W 1290 0.01 0.40 UNNAMED P 13 1 N201 1 04D 41 59 58 N 75 27 59 W 1490 0.02 0.50 WALLS P 36 1 P222 1 04D 41 54 36 N 75 08 52 W 1490 0.02 0.50 WALLS P 36 1 P222 1 04D 41 37 26 N 74 34 39 W 1509 0.02 0.60 WASHINGTON L 53 1 0214 1 04D 41 32 00 N 74 55 34 W 1150 0.10 1.50 WELLS P 53 1 0213 2 04D 41 36 18 N 75 52 29 W 1250 0.05 3.00 WELMET L 53 1 0214 1 04D 41 35 11 N 74 54 44 W 1255 0.05 3.00 WELMET L 53 1 0214 1 04D 41 35 11 N 74 54 44 W 1255 0.05 3.00 WELMET L 53 1 0214 1 04D 41 35 11 N 74 54 44 W 1255 0.05 3.00 0.05 1.20	
UNNAMED P 36 1 P221 1 04D 41 27 12 N 74 41 45 W 1110 0.02 0.60 UNNAMED P 36 1 P222 1 04D 41 26 27 N 74 31 50 W 770 0.02 1.00 UNNAMED P 36 1 P222 1 04D 41 28 16 N 74 34 18 W 690 0.02 0.60 UNNAMED P 36 1 P222 1 04D 41 29 12 N 74 36 42 W 1190 0.01 0.70 UNNAMED P 36 1 P222 1 04D 41 29 12 N 74 36 42 W 1190 0.01 0.70 UNNAMED P 4 1 M194 1 04D 42 00 20 N 75 28 45 W 1810 0.01 0.40 UNNAMED P 4 1 M194 1 04D 42 00 20 N 75 28 45 W 1810 0.05 1.10 UNNAMED P 4 1 M194 1 04D 42 02 34 N 75 27 59 W 1590 0.05 1.10 UNNAMED P 13 1 M194 1 04D 42 02 34 N 75 24 01 W 1290 0.01 0.40 UNNAMED P 13 1 N201 1 04D 41 59 58 N 75 27 59 W 1490 0.02 0.50 WALLS P 36 1 P222 1 04D 41 54 36 N 75 08 52 W 1490 0.02 0.50 WALLS P 36 1 P222 1 04D 41 37 26 N 74 34 39 W 1509 0.02 0.60 WASHINGTON L 53 1 0214 1 04D 41 32 00 N 74 55 34 W 1150 0.10 1.50 WELLS P 53 1 0213 2 04D 41 36 18 N 75 52 29 W 1250 0.05 3.00 WELMET L 53 1 0214 1 04D 41 35 11 N 74 54 44 W 1255 0.05 3.00 WELMET L 53 1 0214 1 04D 41 35 11 N 74 54 44 W 1255 0.05 3.00 WELMET L 53 1 0214 1 04D 41 35 11 N 74 54 44 W 1255 0.05 3.00 0.05 1.20	
UNNAMED P 36 1 P222 1 04D 41 26 27 N 74 31 50 W 770 0.02 1.00 UNNAMED P 36 1 P222 1 04D 41 28 16 N 74 34 18 W 690 0.02 0.60 UNNAMED P 36 1 P222 1 04D 41 29 12 N 74 36 42 W 1190 0.01 0.70 UNNAMED P 4 1 M194 1 04D 42 00 20 N 75 28 45 W 1810 0.01 0.40 UNNAMED P 4 1 M194 1 04D 42 00 20 N 75 28 45 W 1810 0.01 0.40 UNNAMED P 4 1 M194 1 04D 42 02 34 N 75 27 59 W 1590 0.05 1.10 UNNAMED P 13 1 M194 1 04D 42 02 34 N 75 24 01 W 1290 0.01 0.40 UNNAMED P 13 1 N201 1 04D 41 59 58 N 75 08 52 W 1490 0.02 0.50 WALLS P 36 1 P222 1 04D 41 37 26 N 74 36 36 W 630 0.02 0.60 WANNAMED R 13 1 0214 1 04D 41 37 26 N 74 34 39 W 1509 0.48 4.80 WASHINGTON L 53 1 0214 1 04D 41 32 00 N 74 55 34 W 1150 0.10 1.50 WELLS P 53 1 0213 2 04D 41 36 18 N 75 52 29 W 1250 0.05 3.00 WELLS P 53 1 0214 1 04D 41 35 11 N 74 54 44 W 1255 0.05 1.10 WESSENDORF P 53 1 0212 1 04D 41 39 37 N 74 51 03 W 1290 0.03 1.20	
UNNAMED P	
UNNAMED P 36 1 P222 1 04D 41 29 12 N 74 36 42 W 1190 0.01 0.70 UNNAMED P 4 1 M194 1 04D 42 00 20 N 75 28 45 W 1810 0.01 0.40 UNNAMED P 4 1 M194 1 04D 41 59 58 N 75 27 59 W 1590 0.05 1.10 UNNAMED P 13 1 M194 1 04D 42 02 34 N 75 24 01 W 1290 0.01 0.40 UNNAMED P 13 1 N201 1 04D 41 54 36 N 75 08 52 W 1490 0.02 0.50 WALLS P 36 1 P222 1 04D 41 25 12 N 74 36 36 W 630 0.02 0.60 WANAKSINK L 53 1 0223 1 04D 41 37 26 N 74 34 39 W 1509 0.48 4.80 WASHINGTON L 53 1 0214 1 04D 41 32 00 N 74 55 34 W 1150 0.10 1.50 WELLS P 53 1 0213 2 04D 41 36 18 N 75 52 29 W 1250 0.05 3.00 WELLS P 53 1 0214 1 04D 41 35 11 N 74 54 44 W 1255 0.05 1.10 WESSENDORF P 53 1 0212 1 04D 41 39 37 N 74 51 03 W 1290 0.03 1.20	
UNNAMED P	
UNNAMED P	
UNNAMED P 13 1 M194 1 04D 42 02 34 N 75 24 01 W 1290 0.01 0.40 UNNAMED P 13 1 N201 1 04D 41 54 36 N 75 08 52 W 1490 0.02 0.50 WALLS P 36 1 P222 1 04D 41 25 12 N 74 36 36 W 630 0.02 0.60 WANAKSINK L 53 1 0223 1 04D 41 37 26 N 74 34 39 W 1509 0.48 4.80 WASHINGTON L 53 1 0214 1 04D 41 32 00 N 74 55 34 W 1150 0.10 1.50 WELLS P 53 1 0213 2 04D 41 36 18 N 75 52 29 W 1250 0.05 3.00 WELMET L 53 1 0214 1 04D 41 35 11 N 74 54 44 W 1255 0.05 1.10 WESSENDORF P 53 1 0212 1 04D 41 39 37 N 74 51 03 W 1290 0.03 1.20	
UNNAMED P	
WANAKSINK L 53 1 0223 1 040 41 37 26 N 74 36 36 W 630 0.02 0.60 WANAKSINK L 53 1 0223 1 040 41 37 26 N 74 34 39 W 1509 0.48 4.80 WASHINGTON L 53 1 0214 1 040 41 32 00 N 74 55 34 W 1150 0.10 1.50 WELLS P 53 1 0213 2 040 41 36 18 N 75 52 29 W 1250 0.05 3.00 WELMET L 53 1 0214 1 040 41 35 11 N 74 54 44 W 1255 0.05 1.10 WESSENDORF P 53 1 0212 1 040 41 39 37 N 74 51 03 W 1290 0.03 1.20	
WANAKSINK L 53 1 0223 1 04D 41 37 26 N 74 34 39 W 1509 0.48 4.80 WASHINGTON L 53 1 0214 1 04D 41 32 00 N 74 55 34 W 1150 0.10 1.50 WELLS P 53 1 0213 2 04D 41 36 18 N 75 52 29 W 1250 0.05 3.00 WELMET L 53 1 0214 1 04D 41 35 11 N 74 54 44 W 1255 0.05 1.10 WESSENDORF P 53 1 0212 1 04D 41 39 37 N 74 51 03 W 1290 0.03 1.20	
WASHINGTON L 53 1 0214 1 040 41 32 00 N 74 55 34 W 1150 0.10 1.50 WELLS P 53 1 0213 2 040 41 36 18 N 75 52 29 W 1250 0.05 3.00 WELMET L 53 1 0214 1 040 41 35 11 N 74 54 44 W 1255 0.05 1.10 WESSENDORF P 53 1 0212 1 040 41 39 37 N 74 51 03 W 1290 0.03 1.20	
WASHINGTON L 53 1 0214 1 040 41 32 00 N 74 55 34 W 1150 0.10 1.50 WELLS P 53 1 0213 2 040 41 36 18 N 75 52 29 W 1250 0.05 3.00 WELMET L 53 1 0214 1 040 41 35 11 N 74 54 44 W 1255 0.05 1.10 WESSENDORF P 53 1 0212 1 040 41 39 37 N 74 51 03 W 1290 0.03 1.20	
WASHINGTON L 53 1 0214 1 040 41 32 00 N 74 55 34 W 1150 0.10 1.50 WELLS P 53 1 0213 2 040 41 36 18 N 75 52 29 W 1250 0.05 3.00 WELMET L 53 1 0214 1 040 41 35 11 N 74 54 44 W 1255 0.05 1.10 WESSENDORF P 53 1 0212 1 040 41 39 37 N 74 51 03 W 1290 0.03 1.20	
WELLS P 53 1 0213 2 04D 41 36 18 N 75 52 29 W 1250 0.05 3.00 WELMET L 53 1 0214 1 04D 41 35 11 N 74 54 44 W 1255 0.05 1.10 WESSENDORF P 53 1 0212 1 04D 41 39 37 N 74 51 03 W 1290 0.03 1.20	
WELMET L 53 1 0214 1 04D 41 35 11 N 74 54 44 W 1255 0.05 1.10 WESSENDORF P 53 1 0212 1 04D 41 39 37 N 74 51 03 W 1290 0.03 1.20	
WESSENDORF P 53 1 0212 1 04D 41 39 37 N 74 51 03 W 1290 0.03 1.20	
WILDWOOD L 53 1 0224 1 040 41 36 42 N 74 43 27 W 1422 0.07 1.50	
WIND SOUTH 53 1 N223 1 04D 41 45 56 N 74 35 16 W 1253 0.04 0.80	
WOHL L 53 1 0222 1 04D 41 44 26 N 74 37 08 W 1350 0.01 0.40	
WOLF L 53 1 0223 1 040 41 35 19 N 74 35 14 W 1508 0.50 3.90	
WOODS P 53 1 0212 1 04D 41 43 28 N 74 47 32 W 1190 0.01 0.40	
YANKEE L 53 1 D223 1 04D 41 34 46 N 74 33 39 W 1438 0.64 4.80	
YORK L 53 1 P211 2 040 41 29 53 N 74 58 25 W 1121 0.16 1.70	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 04F. CHENANGO RIVER												
BLOODY P	12	1	L171	1	04F		75 57 06 W	1422		0.04	0.80	
BRADLEY BROOK R	27		J184	1	04F	42 49 58 N		1430		0.22	2.30	
CHENANGO L	4	1	M172		04F	42 12 18 N		885		0.04	1.80	
CHENANGO L	9	1		1	04F	42 34 40 N		1750		0.19	1.80 1.20	
CINCINNATUS L	9	2	L172		04F		75 51 47 W 76 09 05 W	1256 1195		0.07 0.18	2.70	
CRODKFD L	34 12	1	J164 L162	1	04F 04F	42 46 54 N 42 26 50 N		1256		0.06	0.90	
DEAN P	27	i	J183	_	04F		75 33 32 W	1090		0.04	0.90	
EARLVILLE L EATDN R	27	i	J184		04F		75 41 15 W	1430		0.42	5.60	
ECHO L	9		L172		04F		75 50 53 W	1325		0.10	1.30	
20 110 [•	•		•	V 17	12 22 30 11		•••		•••	•	
ELECTRIC LIGHT P	27	1	J181	1	04F	42 52 48 N	75 38 43 W	1290		0.01	0,80	
ELLIS L	12	1	L171	2	04F	42 28 08 N	75 52 40 W	1402		0.06	1.00	
FISK MARSH P	27	1	J184	1	04F	42 48 11 N		1490		0.02	0.60	
GATEHOUSE P	34	1	J164	1	04F	42 48 08 N		1195		0.01	0.40	
GENEGANTSLET L	9	1	K173		04F	42 30 32 N		1490		0.16	2.30	
GERRY L	9	1		1	04F	42 26 42 N		1584		0.05	0.90	
GOODALE L	12		K161		04F	42 42 22 N		1150		0.07	1,50	
GORTON L	27	1	J193		04F	42 51 39 N		1730		0.03	0.80	
GREEN L	12	1		1	04F	42 42 42 N		1150 1195		0.03 0.06	1.00 1.20	
GREEN L	34	1	J164	1	04F	42 47 29 N	76 07 54 W	1195		0.00	1.20	
HATCH L	27	1	J184	1	04F	42 49 58 N	75 40 22 W	1470		0.21	19.00	
HIGH L	12	1	L171	ī	04F	42 29 25 N		1348		0.03	0.70	
LABRADOR P	12		J163		04F	42 46 54 N	76 02 53 W	1190		0.16	1.60	
LAKE GERRY	9		L182	1	04F	42 26 42 N	75 33 12 W	1584		0.05	0.90	
LAKE UDLOW	9	1	L181	1	04F	42 27 31 N		1458		0.18	2.40	
LAKE MORAINE	27	1	J183	1	04F	42 50 47 N		1210		0.39	5.70	
LAKE PETONIA	9	1	-	1	04F	42 19 49 N		955		0.04	0.80	
LEBONAN R	27	1	J183	_	04F		75 36 06 W	1310		0.14	2.10	
LELAND P	27	1	J183		04F		75 34 25 W	1130		0.15	2.80 1.20	
LILY L	4	1	M172	1	04F	42 12 49 N	75 50 20 W	895		0.03	1.20	
LITTLE YORK L LOWER	12	1	K161	1	04F	42 41 16 N	76 09 43 W	1145		0.03	1.30	
LITTLE YORK L UPPER	12		K161		04F		76 09 44 W	1150		0.16	2.10	
LONG P	9		L172		04F	42 24 55 N		1238		0.18	2.50	
LOWER LITTLE YORK L	12		K161	ī	04F	42 41 16 N		1145		0.03	1.30	
LUDLOW L	9		_	1	04F		75 42 13 W	1458		0.18	2.40	
MCCALL P	9		L182	1	04F		75 36 59 W	1523		0.02	0.80	
MEAD P	9		K183	1	04F		75 31 38 W	1010		0.02	0.50	
MORAINE L	27		J183		04F		75 31 39 W	1210		0.39	5.70	
NORTH P	9	1	L182		04F		75 30 09 W	1691		0.10	1.30	
PETONIA L	9	1	L173	1	04F	42 19 49 N	75 47 52 W	955		0.04	0.80	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV	D AREA	SURFACE	SHORE	VOLUME
BASIN 04F (Continued)								FT	SQ MI	SQ MI	MI	AC-FT
PLYMOUTH_R		1	K184	1	04F	42 35 25 1		1750		0.12	2.20	
POOLVILLE P	27	-	J194	1	04F	42 46 30 1	N 75 29 52 W	1090		0.06	1.10	
ROGERS GAME FARM P	9	1	K182	1	04F	42 40 52 1		1050		0.01	0.40	
ROUND P	9	1	K184	1	04F	42 35 03 1		1810		0.02	0.60	
ROUND P	9	1	L172	1	04F	42 24 01 1		1342		0.04	0.80	
SEARS P	9	1	K191	1	04F	42 43 51 1	N 75 24 09 W	1690		0.02	0.50	
SEYMOUR P	27	1	J183	1	04F	42 48 13 1		1490		0.02	0.60	
SOLON P	12	1	K174	1	04F	42 36 54 1	V 75 55 30 W	1430		0.06	1.00	
SONG L	12	1	J164	1	04F	42 45 42 1		1190		0.17	2.20	
ST JOHNS P	4	1	M171	1	04F	42 12 17	75 56 25 W	1361		0.03	0.70	
STEER P	9	1	K184	1	04F	42 31 18 1	N 75 40 03 W	1630		0.07	1.10	
STUMP P	12	ī	L171	ī	04F	42 27 44		1262		0.06	1.20	
TANK P	9	ī	[182	1	04F	42 25 52		1618		0.01	0.50	
TORPY P	27	ī	J184	ī	04F	42 49 25		1490		0.26	1.10	
TRESTIE L	9	ī	L182	ī	04F	42 25 36		1405		0.23	0.80	
TRUITT P	9	1	184	ī	04F	42 16 01		1336		0.03	0.60	
TULLY L	12	2	J164	ī	04F	42 45 38 N		1195		0.36	6.10	
TUSCARDRA L	27	ī	J184	ã.	04F	42 52 25		1510		0.48	3.70	
UNNAMED P	27	ī		1	04F	42 51 04		1310		0.02	0.80	
UNNAMED P	27	1	-	1	04F		75 39 45 W	1350		0.01	0.60	
		•	•••	-	• • •	40 01 17 1	()	1330		0.01	0.00	
UNNAMED P	12			1	04F	42 46 09 N		1850		0.01	0,60	
UNNAMED P	12		K161	1	04F	42 39 00 N		1130		0.01	0.60	
UNNAMED P	12		K164	1	04F	42 34 45 N		1150		0.01	0.50	
UNNAMED P	9	1	K181	1	04F	42 38 43 1		1890		0.01	0.60	
UNNAMED P	9	1	K191	1	04F	42 43 13 N		1610		0.02	0.50	
UNNAMED P	9	1	K194	1	04F	42 32 50 N		1190		0.01	0.50	
UNNAMED P	9	1	K194	1	04F	42 32 58 N		1220		0.01	0.50	
UNNAMED P	9	1	L181	1	04F	42 26 24 N		1427		0.01	0.50	
UNNAMED P	4	1	L163	1	04F	42 20 42 N		1305		0.01	0.40	
UNNAMED P	4	1	M171	1	04F	42 09 15 N	75 53 22 W	845		0.01	0.60	
UNNAMED P	4	1	M171	1	04F	42 07 41 M	N 75 54 31 W	839		0.01	0.40	
UPPER LITTLE YORK L	12		K161	ĩ	04F	42 41 46 N		1150		0.16	1.40	
WARN I	9	1	L184	2	04F	42 22 21 1		934		0.05	0.80	
WHITNEY POINT R	4	2	174	3	04F	42 20 21		1010	255.00	4.95	0.00	
WOODMAN P	27	1		1	04F		75 34 11 W	1130		0.14	1.70	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 04G, CANISTEO RIVER												
AG TECH L ALMOND R ARKPORT R CRANBERRY P GOODHIJE L HORNELL RES NO 1 HORNELL RES NO 2 HORNELL RES NO 3 UNNAMED P	51 51 51 51 51 51 51	1 1 2 1 1 1 1	M104	1 1 1 1	04 G 04 G 04 G 04 G 04 G 04 G	42 20 56 N 42 23 43 N 42 11 08 N 42 10 51 N 42 23 04 N 42 23 56 N 43 23 27 N 42 01 42 N	77 43 00 W 77 18 02 W 77 16 40 W 77 38 07 W 77 37 17 W 77 37 39 W 77 39 37 W	2170 1255 1304 1582 1328 1391 1489 1472 2250	56.00 30.50	0.01 0.75 0.30 0.03 0.04 0.04 0.04 0.03 0.02	0.40 6.70 4.80 0.70 1.10 1.00 0.80 1.70 0.80	14800 7936
UNNAMED P	51 51	1	M114	1	04G 04G	42 03 39 N 42 25 00 N		1733		0.04	1.20	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME - AC-FT
BASIN 04H, CHEMUNG RIVER									I			
BEAVER P	8	1	M141	1	04H	42 09 05 N	76 43 18 W	1145		0.01	0.70	
CINNAMON L	51	2	L123	1	04H	42 16 36 N	77 00 38 W	1829		0.03	0.80	
DEMONS L	51	ī	1114	1	04H	42 20 44 N	77 28 50 W	1569		0.05	0.90	
EL DRINGE L	8	ī	M133	1	04H	42 06 53 N	76 49 04 W	854		0.02	0.50	
ELMIRA R	8	1	M133	1	04H	42 06 33 N	76 50 49 W	1065		0.03	0.90	
LAKE DEMONS	51	1	L114	1	04H	42 20 44 N	77 28 50 W	1569		0.05	0.90	
LAKE SALUBRIA	51	1	L113	1	04H	42 19 34 N	77 17 35 W	1087	_	0.09	1.20	
LAMOKA L	49	2	L122	2	04H	42 24 59 N	77 05 10 W	1099	45.00	1.29	11.30	
LOON	51	1	L102	1	04H	42 29 10 N	77 33 48 W	1698		0.26	3.10	
LOUCKS P	51	1	L111	1	04H	42 23 40 N	77 26 46 W	1650		0.03	0.70	
										0.00	0.40	
MUD L	51	1	L112	1	04H ,	42 29 29 N		1290		0.02	0.60 0.50	
PETERSON L	51	1	L124	1	04H	42 18 54 N	77 11 15 W	1071		0.01	0.70	
ROUND L	51	1	L124	1	04H	42 19 15 N	77 10 56 W	1074		0.03		
SALUBRIA L	51	1	L113	1	04H	42 19 34 N	77 17 35 W	1087		0.09	1.20 1.10	
SANFORD L	51	1	L124	1	04H	42 19 56 N	77 10 46 W	1063		0.05	1.10	
SMITH P	51	1	L111	1	04H	42 23 11 N	77 28 43 W	1618		0.07	1.20	
THURSTON P	51	1	M112	1	04H	42 13 17 N	77 15 53 W	1250		0.04	0.40	
UNNAMED P	51	1	L124	1	04H	42 17 15 N	77 14 28 W	1055		0.01 0.01	0.80	
UNNAMED P	51	1	L124	1	04H	42 17 32 N	77 12 49 W	1045 1348		0.01	1.00	
UNNAMED P	51	1	M112	1	04H	42 11 50 N	77 16 44 W	1340		0.03		
	51	1	M122	1	04н	42 13 53 N	77 04 27 W	1610		0.01	0.50	
UNNAMED P	51	1	L124	1	04H	42 19 32 N	77 10 34 W	1067		0.02	0.60	
VAN KEUREN L	49	2	L122	i	04H	42 27 56 N	77 06 17 W	1099		1.22	6.80	
WANETA L	54	1	M143	1	04H	42 00 54 N	76 33 14 W	1103		0.03	1.00	
WAVERIY R	54	-	M143	1	04H	42 00 40 N	76 33 24 W	1046		0.02	0.70	
WAVERLY R WEYER P	8	1	M133		04H	42 06 20 N	76 48 11 W	849		0.01	0.40	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 04M, SUSQUEHANNA RIVER												
AFTON L	9	1	M182	1	04M	42 14 13 N	75 30 41 W	986		0.05	0.80	
AGFA L	4	1	M184	1	04 M	42 06 10 N	75 44 18 W	1677		0.03	0.70	
ALLEN L	39	1	J214	1	04M	42 49 37 N	74 57 00 W	1650		0.08	1.10	
ALLEN P	39	1	K193	1	04 M	42 33 39 N	75 18 25 W	1490		0.04	0.90	
ARNOLD L	39	1	K203	1	04M	42 36 43 N	75 00 34 W	1770		0.10	1.10	
BAILEY P	39	1	J214	1	04 M	42 49 07 N	74 58 31 W	1650		0.01	0.50	
BEAR SWAMP P	39 4	1	K221 M184	1	04 M	42 41 09 N 42 02 35 N	74 40 53 W 75 39 46 W	2030 1464		0.08	1.10	
BEAVER L Beaver P	4	1	M182	i	04M 04M	42 02 33 N 42 08 24 N	75 39 46 W	1548		0.06 0.01	1.10 0.50	
BEAVER SPRING P	13	i	[212		04 M		74 50 12 W	1270		0.02	0.70	
DEMACK OLUTING L		•	Fc.c	•	V-M	42 20 33 14	74 30 12 #	1210		0,02	0.70	
BELVENERE L	39	1	K212	1	04M	42 44 43 N	74 45 38 W	1450		0.04	0.80	
BOSKET L	4	1	M163	1	04M	42 06 20 N	76 04 30 W	825		0.01	0.50	
BOURN P	13	1	L203	1	04M	42 18 10 N	75 03 50 W	2050		0.02	0.90	
BRACKFTT L	9	1	L183	1	04M	42 20 53 N	75 33 28 W	1510		0.07	1.30	
CANADARAGO L	39	1	J203	2	04 M	42 47 24 N	75 00 51 W	1275		2.96	9.00	
CARYL L	39	1	K213	1	04M	42 35 59 N	74 46 12 W	1810		0.04	0.80	
CAYUTA L	49	1	L144	2	04M	42 21 27 N	76 44 34 W	1317		0.58	4.00	
CEDAR L	22	1	J201	1	04 M		75 11 16 W	1370		0.03	0.70	
CLAPPER L Clarkf P	13 39	1	K213 J214	1	04 M 04 M	42 30 11 N 42 48 47 N	74 45 07 W	1970 1210		0.01	0.40	
CLARRY F	37		7214	•	UHM	45 40 41 M	74 33 40 #	1210		0.02	0.70	
CLINES P	4	1	M174	1	04M	42 00 01 N	75 52 43 W	1275		0.01	0.40	
CRUMHORN L	39	1	K214	1	04 M	42 33 38 N	74 55 19 W	1830		0.09	1.20	
CRYSTAL L	39	1	K201	1	04 M	42 39 02 N	75 11 53 W	1550		0.04	1.00	
DODGE P	54	1	M143	1	04 M	42 00 41 N	76 31 04 W	809		0.03	0.60	
DUCK P	39	1	K204	1	04 M	42 35 32 N	75 Q8 25 W	1610		0.06	0.90	2240
EAST SIDNEY R	13	1	L204	1	04 M	42 19 40 N	75 13 42 W	1203	102.00	1.72	14.80	33606
ECHO L	9	1	L183	1	04 M	42 17 58 N	75 33 45 W	1422		0.03	0.80	
FOX VLY	48 39	1	K223 K204	1	04 M 04 M	42 35 17 N 42 34 40 N	74 36 36 W 75 07 36 W	20 9 0 1510		0.08 0.06	1.40 1.10	
GILBERT L Goodyear L	39		K214	i	04 M	42 30 13 N	74 59 05 W	1150		0.57	9.70	
GOODIEM E	,	•	116.4	•	0414	42 30 13 N	14 37 03 #			0.51	7410	
GUILFORD L	9	1	L191	2	04 M	42 44 34 N	75 29 45 W	1558		0.11	1.50	
HARTWICK R		1	K202	1	04 M	42 39 41 N	75 01 51 W	1810		0.03	1.20	
HAWKINS P	4	1	M184	1	04M	42 00 09 N	75 39 01 W	1391		0.04	0.80	
HUDSON L	39	1	K224	1	04M	42 36 15 N	74 41 41 W	1390		0.03	0.70	
HUNT P	39	1	K193	2	04M	42 35 23 N	75 22 24 W	1430		0.05	1.00	
JENNINGS P	55	1	L154	1	04M	42 20 48 N	76 29 15 W	1278		0.05	1.00	
LITTLE P	39	1	K214	2	04 M	42 37 16 N	74 58 29 W	1630		0.05	1.20	
MARSH P	4	1	M183	1	04 M	42 07 17 N	75 32 26 W	1655		0.06	1.00	
MUD L	22	1	J211	1	04 M	42 54 11 N	74 54 06 W	1630		0.02	0.50	
MUD P	4	1	M183	1	04 M	42 UZ 12 N	75 34 49 W	1473		0.02	0.70	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 04M (Continued)												
MUSKRAT P MUTTON HILL P ONEONTA LOWER R	39 54 39	1 1 1	J214 M164 L202	1 1 1	04 M 04 M 04 M	42 46 19 N 42 04 12 N 42 28 46 N	74 57 28 W 76 10 44 W 75 02 56 W	1830 1179 1310		0.01 0.01 0.01	0.40 0.40 0.50	
OTSEGO L Perch P	39 4	1 1	K211 M182	3 1	04 M 04 M	42 41 40 N 42 10 28 N	74 55 18 W 75 33 26 W	1190 1471	75.00	6.38 0.04	20.00 0.80	
PICKENS P PICKEREL P	39 4	1	K193	1	04M 04M	42 33 18 N 42 11 20 N	78 16 38 W 75 35 42 W	1550 1031		0.01	0.60 0.80	
PINE ROGERS L Saddlebag L	13 4 39	1 1 1	L211 M184 K214	1 1 1	04M 04M 04M	42 26 46 N 42 05 52 N 42 31 58 N	74 55 49 W 75 44 14 W 74 57 30 W	1210 1581 1170		0.02 0.02 0.02	0.60 0.50 0.60	
SAUDLEBAG E	• •	•	1/2+4	•	MAN	42 31 30 14	74 31 30 W	11.0		0,02	0,00	
SEWARD L		1	K213	1	04 M	42 32 22 N	74 50 45 W	1230		0.04	1.20	
SEXSMITH L SIDNEY R EAST	13 13	1	L212 L204	1	04M 04M	42 27 54 N 42 19 40 N	74 49 41 W 75 13 42 W	1850 1203	102.00	0.05 1.72	0.90 14.80	33550
SILVER L SMITH P SPENCFR L	39 9 54	1 1 1	K193 L183 M151	1 1 3	04M 04M 04M	42 35 55 N 42 16 14 N 42 14 35 N	75 19 48 W 75 36 24 W 76 29 43 W	1070 1488 1014		0.03 0.04 0.12	0.60 1.20 2.10	
SUMMIT L SUMMIT L	39 39	i 1	J213 J204	1	04M 04M	42 51 21 N 42 46 18 N	74 51 15 W 75 12 16 W	1350 1650		0.09	1.70	
TITUS L UNADILLA L	13	ī 1	L221 J202	2	04M 04M	42 29 54 N 42 55 13 N	74 42 50 W	2030 1330		0.07 0.02	1.10 0.80	
UNNAMED P	39 39	1	K204 K211	1 1	04 M 04 M	42 33 02 N 42 39 09 N	75 13 52 W 74 54 04 W	1130 1690		0.02 0.01	0.80 0.60	
UNNAMED P UNNAMED P	39	1	K211	1	04M	42 42 51 N	74 56 43 W	1630		0.06	1.00	
UNNAMED P UNNAMED P	54 54 54	1 1 1	L143 M151 M151	1 1 1	04M 04M 04M	42 15 55 N 42 10 12 N 42 12 38 N	76 30 19 W 76 25 32 W 72 29 45 W	1024 1365 981		0.05 0.01 0.01	1.70 0.50 0.40	
UNNAMED P UNNAMED P UNNAMED P	54 54	1 1	M152 M164	1 1	04M 04M	42 08 49 N 42 07 00 N		1386 1065		0.01 0.02 0.01	0.70 0.50	
UNNAMED P UNNAMED P	55 55	1	L154	1 1	04M 04M	42 19 20 N 42 19 44 N	76 28 39 W	1276 960		0.03 0.01	0.90	
		-			• 111					•••		
UNNAMED P	55	1	L154	1	04 M	42 20 30 N	76 23 29 W	974		0.02	1.10	
UNNAMED P UNNAMED P	39 39	1	K213	1	04 M	42 34 18 N 42 40 13 N	74 51 48 W 74 39 40 W	1970 2050		0.01 0.07	0.40 1.20	
UNNAMED P UNNAMED P UNNAMED P	39 13 13	1 1 1	K213 L193 L193	1 1 1	04 M 04 M 04 M	42 35 36 N 42 15 46 N 42 18 06 N	74 48 05 W 75 17 45 W 75 21 23 W	2030 1750 1410		0.02 0.04 0.01	0,50 0,80 0,50	
UNNAMED P UNNAMED P	9	1	M182	1 1	04 M 04 M	42 14 38 N 42 03 31 N	75 30 03 W 75 46 10 W	1015 1705		0.01 0.02 0.01	0.50	
UNNAMED P UNNAMED P	4	1 1	M181 M172	1	04M 04M	42 09 04 N 42 02 38 N	75 40 13 W	1446 855		0.01 0.02 0.01	0.40	
#m.:n,b :-	•	-		-		2 22 22 14		*		••	. •	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV	D AREA	SURFACE	SHORE	VOLUME
BASIN 04M (Continued)								FT	SQ MI	SQ MI	MI	AC-FT
UNNAMED P	4	1	M184	1	04 M	42 02 47 N	75 41 14 W	1529		0.02	0.50	
WEAVER L	22	1	J214	1	04M	42 51 00 N	"	1355		0.12	1.70	
WHITE BIRCH L	4	1	M184	1	04 M			1299		0.05	1.00	
WHITES P	9	1	K194	1	04M	42 31 06 N		1530		0.03	0.80	
WILBER L	39	1	K203	1	04 M		75 03 01 W	1530		0.14	2.30	
YOUNG L	39	1	J214	1	04 M			1350		0.11	1.40	
YOUNGS P	13	1	L193	1	04 M	42 16 35 N		1830		0.03	0.70	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 045. TRIBUTARIES TO	NIAGARA	RIVER										
AKRON R	61	2	J073	1	04S	42 52 02 N	78 21 45 W	1219		0.07	2.06	
ATTICA R	61	1	J084	1	045	42 47 17 N	78 13 57 W	1600		0.27	3.26	
ATTICA R	61	1	J073	1	045	42 49 58 N	78 15 36 W	1163		0.02	1.07	
DELAWARE PARK P	15	1	J051	2	045	42 56 04 N	78 52 36 W	580		0.05	2.06	
DIVERS L	19	1	1074	1	045	43 02 25 N	78 24 03 W	781		0.01	0.42	
FAUN L	61	1	K072	1	045	42 38 54 N	78 17 20 W	1874		0.07	1.20	
GOUINLOCKS P	61	1	J084	1	045	42 48 27 N	78 12 29 W	1626		0.01	0.46	
HYDE PARK R	32	1	1043	1	045	43 05 44 N	79 01 26 W	572		0.05	3.37	
PHELPS P	19	1	1073	1	045	43 03 10 N	78 20 52 W	816		0.02	0.80	
UNNAMED P	61	1	K072	1	045	42 38 27 N	78 17 17 W	1880		0.04	1.20	
UNNAMED P	61	1		1	04S	42 39 49 N	78 17 07 W	1799		0.02	0.70	
UNNAMED P	61	1		1	04S	42 40 15 N	78 17 02 W	1767		0.02	0.70	
UNNAMED P	32	1	1054	1	045	43 05 55 N	78 59 10 W	575		0.03	0.91	
UNNAMED P	32	1	1054	1	045	43 05 58 N	78 59 17 W	580		0.02	0.76	
UNNAMED P	32	1	1062	1	045	43 08 04 N	78 37 16 W	605		0.02	0.46	
UNNAMED P	32	1	1042	2	045	43 08 33 N	79 01 17 W	655		2.96	6.70	
UNNAMED P	32	1	1053	1	045	43 05 13 N	78 49 23 W	573		0.04	0.76	
UNNAMED P	15	1	J061	1	045	42 56 55 N	78 42 31 W	695		0.04	0.76	
UNNAMED P	19	1		1	045	42 59 27 N	78 18 17 W	875		0.01	0.38	
UNNAMED P	15	1	J061	1	045	42 57 15 N	78 40 17 W	678		0.03	0.76	
UNINAMES S	4.5				0 # =	# 0 F 0 #0						
UNNAMED P	15	1	J061	1	045	42 58 42 N	78 37 47 W	715		0.05	0.99	
UNNAMED P	15	1	J051	1	045	42 57 51 N	78 57 25 W	590		0.01	0.76	
UNNAMED P	19	1	J072	1	045	42 59 44 N	78 15 36 W	875		0.01	0.53	
UNNAMED P	19	1	J081	1	04S	42 59 23 N	78 09 52 W	875		0.01	0.76	
UNNAMED P	15	1	J062	1	04s	42 58 09 N	78 36 19 W	735		0.01	0.92	
UNNAMED P	15	1	J061	1	045	42 56 52 N	78 40 19 W	695		0.01	0.38	

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACF SQ MI	SHORE MI	VOLUME AC-FT
BASIN 04T, TRIBUTARIES TO LA	AKE ON	TAR I O	<u>1</u> /									
ALBION RES NO 2	37	1	1072	1	04T	43 13 40 N	78 15 09 W	574		0.02	1.10	
BOND L	32	1	1051	1	04T	43 10 48 N	78 55 04 W	548		0.05	1.14	
BUCK P	28	1	H104	1	04T	43 16 47 N	77 39 21 W	249		0.29	4.58	
CRANBERRY P	28	1	H104	1	04 T	43 17 53 N	77 41 07 W	249		0.37	2.81	
GLENWOOD L	37	1	1071	1	04T	43 14 16 N	78 23 37 W	454		0.12	3,64	
GLENWOOD L	37	1	1071	1	04T	43 14 17 N	78 23 37 W	454		0.15	3.50	
LITTLE POND	28	1	H104	1	04 T	43 16 09 N	77 37 36 W	249		0.01	1.68	
LONG P	28	1	H104	1	04T	43 17 36 N	77 40 40 W	249		0.74	5.50	
LYNDONVILLE R	37	1	H074	1	04T	43 19 20 N	78 23 24 W	316		0.03	1.63	
MCCARGO L	37	1	1082	1	04T	43 14 00 N	78 05 43 W	615		0,02	0.91	
MIDDLEPORT R	32	1	1071	1	04T	43 11 26 N	78 28 31 w	472		0.01	0.46	
ROUND P	28	1	H104	1	04 T	43 16 35 N	77 38 40 W	249		0.09	3.46	
STAFFORD MARSH UPPER	19	ī	1073	ī	04T	43 06 52 N	78 16 52 W	623		0.12	2.12	
UNNAMED P	32	1	1051	1	04 T	43 10 53 N	78 55 04 W	548		0.02	0.80	
UNNAMED P	28	1	H093	1	04 T	43 20 25 N	77 51 10 W	260		0.01	0.53	
UNNAMED P	28	ī	H093	ī	04 T	43 20 36 N	77 50 45 W	250		0.06	1.32	
UNNAMED P	28	ì	H104	1	04 T	43 16 45 N	77 41 28 W	249		0.01	0.70	
UNNAMED P	28	1	H093	1	04T	43 20 44 N	77 51 05 W	250		0.02	0.89	
UNNAMED P	37	ī	H073	2	04T	43 19 11 N	78 22 28 W	321		0.01	0.60	
UNNAMED P	32	1	1051	1	04T	43 10 54 N	78 55 38 W	548		0.02	0.61	
UNNAMED P	19	1	1073	1	04 T	43 03 18 N	78 17 58 w	792		0.07	1.48	
UPPER STAFFORD MARSH	19	1	1073	1	04 T	43 06 52 N	78 16 52 W	623		0.12	2.12	
WATERPORT P	37	1	H084	2	04T		78 14 23 W	331		0.53	11.93	5025

1/ See pages 66 and 69.

NAME	CO	NO	QUAD	NO	BASIN	LATITUOE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 04U, GENESEE RIVER												
AMITY L Andover P	2 2	1 1		1	04U 04U	42 13 07 N 42 09 46 N	77 59 12 W 77 47 35 W	1665 1666		0.03	0.70	
BLUE P	28	1	1093	i	040	43 01 45 N	77 49 21 W	587		0.03	2.10 0.64	
CANADICE L	35	1	K102	1	0 4 U	42 44 27 N	77 34 20 W	1096	12.40	1.05	7.10	
CEMENT PLANT P	26	1	J092	1	040	42 58 34 N	77 49 15 W	605		0.03	1.14	
CHURCHVILLE R Coneshs L	28 26	1 2	I094 J104	1 2	040	43 06 17 N	77 52 58 W	565	40.70	0.13	5.76	
DREAM L	61	1	_	1	04U 04U	42 50 04 N 42 33 36 N	77 42 18 W 78 17 40 W	817 1735	69.70	4.97	18.47	
FOSTER L	2	i		i	040	42 13 46 N		2270		0.01 0.05	0.70 1.00	
GODFREY P	19	1	1083		04U	43 01 47 N		729		0.04	1.32	
HANGING BOG P	2		L084	1	04U	42 18 14 N	78 14 44 W	1958		0.04	1.10	
HEMLOCK L	26	2	J103	2	0 4 U	42 46 39 N	77 36 59 W	905	46.20	3,23	17.10	
HONEOYE L	26	2	J103	2	04U	42 47 00 N	77 30 42 W	804	41.10	2.71	10.84	19300
HORSESHOE L	19	1	1083	2	04U	43 00 21 N	78 07 15 W	778		0.03	1.55	
HORSESHOE P JENKINS P	26 41	1	J092	2	04U	42 56 08 N	77 45 04 W	529		0.05	2.60	
LAKE IE ROY	61 61	1	J084 J094	1 2	04U 04U	42 47 51 N 42 47 31 N	78 08 05 W	1582		0.02	0.61	
LAKE WILLENE	61	1	K073	1	040	42 33 31 N	77 59 55 W 78 19 26 W	1292 1772		0.08	1.76	
LE ROY L	61	î	J094	2	04U	42 47 31 N	77 59 55 W	1292		0.02 0.08	0.50 1.76	
LE ROY R	_	ī		2	04U	42 58 39 N	77 59 20 W	864		0.03	1.98	
			-							0.00	,.	
LERDY R	19	1	J091	1	04U	42 53 40 N	77 58 34 w	1058		0.08	1.37	
LONG P	26	1	J102	1	04Ŭ	42 53 11 N	77 33 48 W	869		0.02	0.92	
MILL P		1	1083	1	04U	43 05 03 N	78 03 18 W	608		0.01	0.53	
MOSS L	2	1	L081	1	04U	42 23 50 N	78 11 14 W	1486		0.02	0.80	
ROCKVILLE L	2	1	L084	1	040	42 18 26 N	78 09 00 W	1412		0.04	1.10	
ROUND P	26	1	J102	1	04U	42 53 04 N	77 33 38 W	860		0.01	0.38	
RUSHFORD L Saunders P	2 2	1	L081 M091	2 1	04U	42 22 49 N	78 11 00 W	1440	60.70	0.89	5.30	
SHACKLETON P	35	i		1	04 Մ 04 Մ	42 13 35 N 42 54 10 N	77 59 14 W 77 29 37 W	1750 975		0.02	1.00	
SILVER L	61	i	K082		040		78 01 11 W	1350		0.01 1.27	0.46 7.40	
	_	-		•	0.0	12 12 37 17	75 01 11 W	1000		1.5		
SILVER SPRINGS P	61	1	K082	1	04U	42 39 25 N	78 04 38 W	1370		0.02	1.00	
SPRING L		1		1	04U	42 29 48 N	78 10 38 W	1523		0.04	0.80	
STERLING P		1	J111	1	040	42 52 45 N	77 26 26 W	1093		0.05	0.92	
UNNAMED P		1	K073	1	040	42 31 51 N	78 17 49 W	1895		0.02	0.50	
UNNAMED P	61		K073	1	04U	42 32 36 N	78 17 52 W	1785		0.01	0.50	
UNNAMED P UNNAMED P	61 51	1	K073 M104	1	040	42 33 01 N	78 16 26 W	1828		0.01	0.40	
UNNAMED P	51	1	K103	1	040	42 04 44 N	77 43 27 W	1860		0.07	2.30	
UNNAMED P	51	1	K103	1	04 U 04 U	42 32 37 N 42 32 41 N	77 37 11 W 77 37 17 W	1350 1350		0.01	0.80	
UNNAMED P	51			1	040	42 33 05 N	77 36 06 W	1350		0.02 0.06	1.20 0.90	
- · · · · · · · · · · · · · · · · · · ·		-		-	~ ~ 0	55 65 14	JU UU M	1320		0.00	0.70	

NAME	¢o	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV	D AREA	SURFACE	SHORE	VOLUME
BASIN 040 (Continued)								FT	SQ MI	SQ MI	ΜŢ	AC-FT
UNNAMED P	51	1	K104	1	04U	42 34 04 N	77 38 33 W	1430		0.02	0.80	
UNNAMED P	51	1	L101	1	04 U	42 27 05 N	77 40 24 W	1590		0.01	0.40	
UNNAMED P	26	1	J092	1	04Ū	42 55 07 N	77 45 38 W	540		0.01	0.92	
UNNAMED P	26	1	J092	1	040	42 58 57 N	77 48 00 W	600		0.01	0.53	
UNNAMED P	26	1	J092	1	04Ú	42 59 08 N	77 49 50 W	615		0.02	0.92	
UNNAMED P	26	1	J101	1	040	42 55 22 N	77 41 32 W	765		0.01	0.69	
UNNAMED P	26	1	K083	1	04U	42 32 56 N	78 00 32 W	1330		0.03	0.80	
UNNAMED P	2	1	K083	1	04 Ū	42 30 18 N	78 05 19 W	1270		0.03	1.40	
UNNAMED P	2	1	M091	1	04 Ü	42 08 02 N	77 54 25 W	1526		0.04	0.90	
UNNAMED P	2	1	L091	1	04 Ū	42 25 45 N	77 55 11 W	1685		0.02	0.80	
UNNAMED P	2	1	L092	1	04 U	42 28 59 N	77 51 21 W	1298		0.02	0.90	
UNNAMED P	2	1	M091	1	040	42 13 58 N	77 58 54 W	1750		0.01	0.60	
UNNAMED P	2	1	M091	1	040	42 10 32 N	77 59 24 W	1430		0.03	0.80	
UNNAMED P	2	1	L082	1	04 U	42 22 58 N	78 04 05 W	1899		0.09	1.20	
UNNAMED P	2	1	M081	1	040	42 12 15 N	78 11 39 W	1670		0.03	0.70	
UNNAMED P	2	1	L092	2	040	42 28 55 N	77 51 41 W	1301		0.25	3.40	
UNNAMED P	2	1	L081	1	04Ū	42 24 47 N	78 12 50 W	1670		0.01	0.50	
UNNAMED P	2	1	L094	1	04Ū	42 19 39 N	77 56 32 W	1570		0.02	0.50	
UNNAMED P	2 2	1	L081	1	04U	42 22 47 N	78 07 54 W	1250		0.02	0.80	
UNNAMED P	2	1	L091	1	0 4 U	42 25 34 N	77 56 20 W	1678		0.03	1.00	
UNNAMED P	2	1	M083	1	04U	42 04 44 N	78 00 44 W	2070		0.01	0.40	
WEATHERSFIELD SPR P	61	1	K081	1	040	42 41 03 N	78 12 03 W	1715		0.01	0.50	
WILLENE L	61	1	K073	1	04 U	42 33 31 N	78 19 26 W	1772		0.02	0.50	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 04V, ALLEN CREEK												
COBBS HILL R	28	1	1102	1	04V	43 08 16 N	77 34 19 W	633		0.02	0,61	
DEEP P	28	1	1103	1	04V	43 01 18 N	77 34 19 W	643		0.02	0.64	
DURAND L	28	1	1102	1	04V		77 33 35 W	259		0.03	1.40	
EASTMAN L	28	1	1102	1	04 V	43 13 49 N	77 33 52 W	257		0.03	1.52	
HUNDRED ACRE P	28	1	I103	1	04 V	43 01 33 N	77 34 05 W	643		0.16	1.74	
QUAKER P	28	1	1103	1	04 V	43 00 16 N	77 04 15 W	635		0.04	0.91	
RUSH R	28	1	1104	1	04V	43 00 53 N	77 38 43 W	750		0.02	0.68	
UNNAMED P	28	1	1102	1	04V	43 08 30 N	77 34 27 W	497		0.01	0.38	

NAME	¢o	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 21A, CONEWANGO CREEK A	AND TRII	BUTAR	ES									
BEAR !	7	1	L034	1	21 A	42 20 17 N	79 22 36 W	1315		0.17	2.50	
BLACK P	7	1	L041	1	21 A	42 23 18 N	79 11 29 W	1382		0.02	0.80	
CASSADAGA L LOWER	7	1	L033	1	21 A	42 20 35 N	79 18 45 W	1304		0.13	1.80	
CASSADAGA L MIDDLE	7	1	L033	1	21 A	42 20 33 N	79 19 18 W	1304		0.04	1.40	
CASSADAGA L UPPER	7	1	<u>[</u> 033	1	21 A	42 21 04 N	79 19 38 W	1304		0.16	1.90	
CHAUTAUQUA L	7	1	M033	5	21A	42 06 43 N	79 06 08 W	1308	189.00	20,98	42.45	
EAST MUD L	7	1	L042	1	21A	42 26 04 N	79 05 43 W	1342		0.05	1.40	
LOWER CASSADAGA L	7	1	L033	1	21 A	42 20 35 N	79 18 45 W	1304		0.13	1.80	
MIDDLE CASSADAGA L	7	1	<u>[033</u>	1	21 A	42 20 33 N	79 19 18 W	1304		0.04	1.40	
MUD L EAST	7	1	L042	1	21 A	42 26 04 N	79 05 43 W	1342		0.05	1.40	
MUD L WEST	7	1	L041	1	21 A	42 23 52 N	79 10 42 W	1369		0.03	0.80	
STILLSON P	5	1	M051	1	214	42 10 07 N	78 56 17 W	1390		0.02	0.80	
UNNAMED P	7	i	L033	ī	214	42 19 38 N	79 18 43 W	1315		0.01	1.20	
UNNAMED P	5	ī	L054	ī	21 A	42 17 51 N	78 56 19 W	1930		0.01	0.40	
UNNAMED P	7	i	M022	i	21A	42 10 29 N	79 33 11 W	1675		0.01	0.40	
UNNAMED P	7	i	M032	i	21 A	42 12 28 N	79 22 17 W	1601		0.01	0.50	
UNNAMED P	7	i	M044	ż	21A	42 07 19 N	79 07 36 W	1245		0.05	1.80	
UNNAMED P	5	i	M051	ī	21 A	42 13 01 N	78 54 17 W	1630		0.01	0.50	
UNNAMED P	5 7	i	M042	î	21 A	42 10 07 N	79 04 15 W	1255		0.01	0.40	
UNNAMED P	5	i	M043	i	21 A	42 06 08 N	79 01 12 W	1892		0.03	0.70	
OHINED I	,	•	110-13	•	~ - M	00 00 ,	, - U1 12 W			J		
UNNAMED P	7	1	M044	1	21 A	42 07 08 N	79 09 22 W	1248		0.05	2.20	
UPPER CASSADAGA L	7	1	L033	1	21 A	42 21 04 N	79 19 38 W	1304		0.16	1.90	
WEST MUD L	7	i	L041	ī	21 A		79 10 42 W	1369		0.03	0.80	

NAME	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 21B, FRENCH CREEK												
FINDLEY L Unnamed P	7 7	1	M024 M022	1 1	21B 21B		1 79 44 04 W 1 79 35 42 W	1420 1535		0.48 0.01	5.50 0.60	

NAME	¢0	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
BASIN 21F, ALLEGHENY RIVER A	ND TRI	BUTARI	ES (OTHE	R THA	N 21AB) <u>1</u> /	•						
ALLEGHENY R 2/	5	1	M054	4	21F	41 50 17 N	79 00 10 W	1365		17.16	84.00	
BEAVER L	2	ĭ	M083	2	21F	42 00 49 N	78 00 25 W	1571		0.05	1.20	
BIRD SWAMP P	5	1	L062	1	21F	42 23 37 N	78 31 57 W	1710		0.03	2.40	
CUBA	2	ī	M072	2	21F	42 14 11 N	78 18 27 W	1545		0.71	6.20	
ISCHUA CREEK R	5	1	L062	1	21F	42 24 50 N	78 30 19 W	1678		0.36	4.00	
LINLYCO L	5	1	Ĺ053	1	21F	42 16 18 N	78 49 56 W	1590		0.02	0.70	
PICKUP L	5	1	M054	1	21F	42 06 51 N	78 59 27 W	1916		0.02	0.70	
RED HOUSE L	5	1	M064	1	21F	42 05 59 N		1410		0.17	1.90	
STEPHENS L	5	1	M073	1	21F	42 04 07 N		1453		0.02	0.80	
TIMBER L	5	1	L064	1	21F	42 21 15 N	78 41 01 W	1863		0.04	1.10	
UNNAMED P	2	1	M094	1	21F	42 01 18 N	77 58 34 W	1577		0.04	1.00	
UNNAMED P	5	i	L063	i	21F	42 20 48 N		1750		0.01	0.60	
UNNAMED P	5	î	MO61	i	21F	42 11 08 N		1530		0.01	0.50	
UNNAMED P	5	î	L074	î	21F	42 18 45 N		1782		0.09	1.80	
UNNAMED P	5	ī	L071	ī	21F	42 22 39 N		1630		0.01	0.60	
UNNAMED P	7	î	M024	ī	21F	42 00 48 N		1445		0.02	0.70	
UNNAMED P	5	i	M063	ī	21F	42 05 44 N		1391		0.02	0.60	
UNNAMED P	5	ī	L074	ī	21F	42 20 44 N		1716		0.08	1.90	
UNNAMED P	5	ī	M064	ī	21F	42 01 31 N		1390		0.01	0.40	
UNNAMED P	7		M034	1	21F	42 01 20 N	79 26 03 W	1425		0.05	1.90	
UNNAMED P	5	1	L071	1	21F	42 23 23 N	78 25 20 W	1707		0.01	0.40	
UNNAMED P	7	i	M034	î	21F	42 02 23 N		1435		0.02	0.60	
	7	i	M034	1	21F	42 04 27 N		1645		0.03	1.00	
UNNAMED P	7	1	M054	1	21F	42 08 29 N		1370		0.01	0.40	
UNNAMED P	2	i	M072	2	21F	42 14 42 N		1495		0.05	1.40	
VAN DER LINDEN P VEE P	5	i			21F	42 09 23 N		1690		0.01	0.40	

^{1/} See page 121.

^{2/} Border lake, outlet in Pennsylvania.

NAME	co	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC=FT
BASIN 21AB, TRIBUTARIES TO	LAKE ER	IE										
BEAVER L	5	1	L071	1	21 AB	42 26 44 N	78 23 56 W	1690		0.03	0.70	
BEAVER MEADOW P	61	1	K071	1	21 AB	42 40 14 N	78 22 58 W	1465		0.02	0.60	
BEAVER MEADOW P	61	1		1	21 AB	42 40 04 N	78 22 59 W	1465		0.01	0.40	
BROCTON R	7	1	L034	1	21 A B	42 22 10 N	79 25 43 W	925		0.03	0.80	
CLEAR L	15	1	K053	1	21 AB	42 33 12 N	78 51 08 W	1210		0.28	2.40	
CRYSTAL L	5	1	L072	1	21 48	42 28 01 N	78 20 41 W	1762		0.05	1.00	
FREDONIA R	7	1	L032 L071	1	21 AB	42 23 46 N	79 18 42 W 78 28 50 W	1036 1630		0.07	1.50 0.40	
FROG P	5 15	1 1	J053	1 2	21 A B 21 A B	42 26 21 N 42 45 30 N	78 45 15 W	843		0.01 0.04	1.07	
GREEN L Hiram L	61	1		1	21 AB		78 20 13 W	1784		0.03	0.80	
HINAM C	01	•	KU' J	•	ZIAD	42 32 34 N	70 20 13 W	1104		0,00	3,00	
JAVA L	61	1		1	2148	42 37 44 N	78 20 26 W	1652		0.08	1.50	
LIME L	5	1	L071	1	21 AB	42 26 06 N	78 28 33 W	1636		0.24	3.60	
LUCKY L (EAST)	5	1	L071	1	21 AB	42 26 43 N	78 28 58 W	1599		0.02	0.60	
LUCKY L (WEST)	5	1	L071	1	21 AB	42 26 45 N	78 29 07 W	1599		0.01	0.40	
MINTON R	7	1	L023	1	21 AB	42 17 51 N	79 34 35 W	923		0.02	0.60	
MOORES P	5	1	L072	1	21 AB	42 28 45 N	78 20 44 W	1750		0.02	1.10	
ORCHARD PARK R	15	1	K061	1	21 AB	42 41 24 N	78 39 12 W	1255		0.04	1.00	
RAINBOW L	5	1	L064	1	21 AB	42 21 14 N	78 41 36 W	1850 1155		0.08	1.50 1.30	
SILVER CREEK R	7 5	1	L042 L071	1	21 AB 21 AB	42 28 17 N	79 05 36 W 78 22 50 W	1680		0.07 0.03	1.20	
SKIM t	,	1	נייו	•	ZIAD	42 20 37 N	70 22 30 W	1000		0403	.,	
SUCKER P	5	1	L062	1	2148	42 26 08 N	78 30 14 W	1690		0.02	0.70	
UNNAMED P	61	1	K072		21AB	42 39 47 N	78 22 14 W	1514		0.02	0.70	
UNNAMED P	61	1	K073	1	21 A B	42 32 59 N	78 20 06 W	1785		0.01	0.70	
UNNAMED P	61	1	K074	1	2148	42 33 29 N	78 25 16 W	1675		0.01	0.40	
UNNAMED P	15	1	L052	1	21 A B	42 26 51 N	78 51 42 W	1310		0.01	0.40	
UNNAMED P	15	1	J063	1	21 A B	42 46 40 N	78 34 28 W	975		0.01	0.76	
UNNAMED P	15	1	K061	1	21 48	42 42 42 N	78 44 19 W	1195		0.02	0.50	
UNNAMED P	15	1		1	21 AB	42 32 36 N	78 37 11 W 78 50 16 W	1665 861		0.01	0.60 0.60	
UNNAMED P UNNAMED P	15 15	1	K052 J061		21 A B 21 A B	42 41 04 N 42 54 52 N	78 37 39 W	721		0.02 0.01	0.61	
UNNAMED P	13	•	0001	•	ZIĄU	45 34 35 W	, 5 3, 3, 4			0.01	0.01	
UNNAMED P	15	1	J062	1	21 AB	42 56 31 N	78 32 03 W	787		0.01	0.53	
UNNAMED P	15	1	J053		21AB	42 49 45 N	78 50 01 W	583		0.04	1.37	
UNNAMED P	15	1		1	21 A B	42 57 18 N		787		0.02	0.92	
UNNAMED P	15	1	K064	1	21 AB	42 33 14 N	78 38 49 W	1405		0.01	0.40	
UNNAMED P	15	1	J062	1	21 AB	42 57 04 N	78 34 17 W	788		0.04	0.99	
UNNAMED P	15	1	J062	1	21 AB	42 57 18 N		787		0.02	0.61	
UNNAMED P	15	1	J063	1	2148	42 52 29 N	78 34 16 W	770		0.02	0.76	
UNNAMED P	15	1	J064	1	21 AB	42 46 06 N		857		0.01	0.61 0.46	
UNNAMED P	15	1	J064 J053	1	21AB	42 45 18 N	78 43 02 W 78 51 14 W	904 580		0.01	1.53	
UNNAMED P	13		3023		21 A B	אונ טע אוי	4 67 TC 04	700		0.02		

NAME BASIN 21AB (Continued)	CO	NO	QUAD	NO	BASIN	LATITUDE	LONGITUDE	ELEV FT	D AREA SQ MI	SURFACE SQ MI	SHORE MI	VOLUME AC-FT
UNNAMED P	15 15 15 15 15 7 7 7 7	1 1 1 1 1 1 1 1 1	J061 J061 K074 K074 J061 K043 K043 L023 L032	1 1 1 1 1 1 1 1 1	21 AB 21 AB 21 AB 21 AB 21 AB 21 AB 21 AB 21 AB 21 AB 21 AB	42 54 45 N 42 54 34 N 42 35 56 N 42 35 11 N 42 30 12 N 42 30 12 N 42 33 17 N 42 15 42 N 42 27 25 N 42 26 19 N	78 37 46 W 78 37 52 W 78 29 19 W 78 28 01 W 78 43 12 W 79 06 12 W 79 05 31 W 79 32 33 W 79 18 18 W 78 38 33 W	719 714 1365 1455 640 854 590 1355 725 1350		0.01 0.01 0.03 0.02 0.01 0.01 0.01 0.02 0.01	0.61 0.60 0.50 0.61 0.50 0.50 0.60 0.40	
UNNAMED P	7 5 5 5 5 5 5 5 5 5	1 1 1 1 1 1 1 1	M021 L061 L061 L053 L072 L071 L064 L071	1 1 1 1 1 1 1 1	21 AB 21 AB 21 AB 21 AB 21 AB 21 AB 21 AB 21 AB 21 AB	42 12 04 N 42 26 12 N 42 25 55 N 42 21 26 N 42 27 49 N 42 27 49 N 42 22 14 N 42 24 31 N 42 27 32 N	79 38 00 W 78 38 10 W 78 43 25 W 78 48 20 W 78 21 50 W 78 23 07 W 78 23 37 W 78 28 53 W 78 23 20 W	1570 1353 1409 1270 1710 1730 1710 1630 1730		0.01 0.02 0.02 0.02 0.02 0.02 0.03 0.03	1.00 1.00 1.00 0.70 0.60 0.80 0.60 0.80	

Notes



UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

New York State Department of Environmental Conservation

